

THE CANONS OF
INDIAN ART
or
A STUDY ON VĀSTUVIDYĀ



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PREFACE TO THE SECOND EDITION

THE 'Study on Vāstuvidyā' has been revised and enlarged in this new edition. As the Vāstuvidyā includes texts on Sculpture, Painting, Iconography and even a few minor arts and crafts, I have included in this edition a chapter (Chap XXX) on those topics. In presenting this chapter, I cannot claim much originality. The general public is still not very familiar with the texts on Indian architecture and sculpture and hence in this chapter I have given a summary of the contents of many of the important texts. The canons of Indian painting have further been re-explained by me in order to show how they are equally applicable to the art of sculpture. The texts on Indian sculpture naturally relate more to iconography and hence I had to deal mostly with that topic. I am therefore much indebted to the famous book (The Development of Hindu Iconography) of Dr J N Banerjea who was my Guru in this subject. I did not hence treat many matters in detail because there was nothing new to be said. The readers will judge if my presentation will be of help to them to have a full view of Indian Vāstuvidyā including the texts on architecture, sculpture and painting. I hope this will justify the new title of this second edition 'Canons of Indian Art'. The chapters on architecture have been revised and slightly modified in the light of new books written on the subject. Two appendices (Hand I) and five Tables (VIII—XII) are also newly added to clarify the chapter on Sculpture and Painting.

In spite of best attempts a few printing mistakes have crept in for which I beg pardon of the readers (See List)

PATNA,
June, 1963

AUTHOR

PREFACE TO THE FIRST EDITION

THE book is the fruit of my labour as Research Scholar of the Government of Bengal during the years 1923-1926, when I was deputed to the Varendra Research Society, Rajshahi, to work under the Late Akshaya Kumar Maity, C.I.E. But the researches made by me in that capacity represent a very small fraction of what is to be found in the present volume. Many new books on *Vāstuvidyā* have since been discovered, and it is with the help of these that I have been able to trace the development of *Vāstuvidyā* and allied subjects. I shall be failing in my duty if I do not at the very outset acknowledge the debt I owe to the Government of Bengal, to the V. R. Society of Rajshahi and to the Late Gurudeva A. K. Maity for their kindly affording me opportunity to study the subject.

In writing the book I had to struggle against odd circumstances, such as the difficulty in securing a good press and untold domestic difficulties. Notwithstanding them I have rushed through in the hope that the materials I have been able to collect and collaborate would be placed before the world of letters so that I may, if necessary, revise my opinions in the light of any criticisms I may receive. In spite of my best efforts, there have crept into the book a number of mistakes some of which have been duly corrected in the attached list of errata.

I must acknowledge my debt to Prof S. G. Mukherjee, M.A. of the B. N. College, Patna, for having very kindly gone through a portion of the manuscripts. I also should thank the United Press of Patna for making their best efforts to print the book quickly and for the accommodating spirit and consideration they have invariably shown.

I shall deem my labour amply repaid if the world of scholars is attracted to the study of this important, but so long neglected branch of Indian culture, and offer helpful and constructive criticisms.

PATNA

January 1947

T P B

INTRODUCTION (FIRST EDITION)

THE Indian *Vāstuśāstra* or the Canons of Indian Architecture is a field of study in which very few scholars have worked in India or outside. Ram Raz was the first to draw the attention of scholars to this very important branch of Indian *Vidyās*. He was followed by Dr. P. K. Acharya whose contributions have been monumental. The publication of the *Mānasāra* and the Dictionary of Hindu Architecture has thrown further light on the subject. Dr. Coomaraswamy, Prof. K. R. Pisharoti, Mr. O. C. Gangooli, Dr. Stella Kramrisch and several other scholars have widened the bounds of our knowledge.

From the time of Ram Raz to this day most of the workers in this subject have concentrated their attention on only those texts on *Vāstuvidyā* which have been discovered in Southern India, the reason being that most of the available books on the subject have come from the South. In Northern India, topics relating to *Vāstuvidyā* were found in fragmentary form in the Purānas, and a few books of the 'Pratishthā' class or 'Nibandhas'. It is only recently that North Indian works wholly dealing with *Vāstuvidyā* have been discovered. Of them *Samarāṅgana Sūtradhāra* is the most remarkable. Many mss. are still to be found in both the Northern and the Southern parts of India which should be critically edited. I have had the opportunity of consulting the ms. of *Hayasīrsa Pañcharātram* which is in possession of the V. R. Society, Rajshahi, which has been only partly printed. This is an invaluable North Indian work on *Vāstuvidyā* and needs a critical edition.

The absence of such books, therefore, had long prevented scholars from tracing the development of this branch of Indian culture. Dr. Acharya came to the conclusion that all the works on *Vāstuvidyā*, North or South Indian, were based on *Mānasāra*. Such conclusions cannot be upheld now. Though the dates of many of the available works are unknown, we have now been able to fix some landmarks

from where we may move backward and forward to find out the antiquity of the Indian *Vāstusāstras* *Bṛhat Saṃhitā* (composed in the 6th century A D), *Samarāṅga Sūtradhāra* of the 11th century A D and *Īśāna-Śiva Gurudeva-Paddhati* of the 11th century A D [because we know from South Indian Inscriptions that *Īśāna-Śiva Gurudeva* was the preceptor of king Rajendra Chola-deva I (1012-42) of the Chola dynasty] have helped us now to form a chronology of the history of the *Vāstusāstras*. The origin of Indian *Vāstusāstra*, the different phases of its development, the relation of the North Indian *Vāstuvidyā* to that of the South the relation of the Southern texts to one another and probable age of compilation of the various texts which form the main theme of this book, as far as I know, have not yet been discussed by any scholar. Many scholars have attempted to apply these canons to the interpretation of actual specimens of India architecture. But as they so long depended on *Mānasāra* and other allied South Indian texts and as the technical terms used in these works have not yet been properly interpreted, they generally failed in those attempts. Similarly, many have attempted to classify Indian architecture but even Dr. Coomaraswamy could not definitely make out the real thing from the confused and vague statements of the available works. I have therefore, tried properly to interpret the three terms *Nagara*, *Drāviḍa* and *Vesara* and to find out the real classes or orders into which the Indians themselves divided their architecture.

The method I have followed is first to make an analytical study of the references to Indian architectural matters available in various Indian works, and then to build up a theory. In the first nine chapters, therefore, I have collected the important references from the works of the Vedic period and those of later periods. This has been done by many previous writers but, as will be noticed, I have paid more attention to the references which may help us to trace the gradual development of *Vāstuvidyā*. Scholars have so long held that *Vāstuvidyā* developed in India in the third century or in the sixth century A D. But I have shown in Chapter X that long

before that period, India had produced at least twenty five writers on *Vāstuvidyā*, whose works, though lost to us, existed in India till at least the 10th century A D Then an attempt has been made to reveal the nature of *Vāstuvidyā* in the earliest period (Ch. XI) I have tried to show that *Vāstuvidyā* existed in India even in the second century B C (Date of Garga) The development of *Vāstuvidyā* has then been traced from the earliest period to the 15th century A D (Chaps XII-XIII) and in this connection I have also attempted to fix the probable dates of some of the available texts on *Vāstuvidyā*. I have further shown that the sixth century was a significant period in the history of *Vāstuvidyā*, most of the available works having been composed in that period or the one following it.

The discussion about the age of compilation cannot be complete without a proper consideration of the matters dealt with in the various works. I have not thoroughly entered into the technical matters of Architecture which only can supply proper data for reaching definite conclusions regarding this matter But I have proceeded by classifying the various styles (or orders) of Indian architecture and the treatises thereon Scholars have hitherto recognised three orders of Indian architecture—viz Nāgara, Drāvida and Vesara, but I have shown that this division is partially faulty and that there were various other orders of Indian architecture These classifications have been dealt with in several chapters (XIV to XVI)

These classifications have thrown new light on the question of the age of the compilation of many of the available treatises As Dr Acharya regarded *Mānasāra* as the source of all the works on *Vāstuvidyā*, I have shown (Chap XVII) that *Mānasāra* has really very little in common with other available texts, and that *Mānasāra* belonged to the Southern school and was a late compilation The date of this valuable work has further been discussed in the following chapters (XVIII to XIX) A suggestion has been made regarding the reasons of the similarity between *Mānasāra* and the work of Vitruvius, the Roman writer on architecture These

chapters have further shown that there were two principal schools of Indian *Vastuvidyā*—the Northern and the Southern, a fact which has not yet been definitely proved by any scholar. The points of similarity and difference between these two schools have been next traced (Ch XX). The points of similarity have been found to be due to the fact that all the Indian schools of architecture followed common fundamental principles which are essence of Indian architecture. These principles have been summarised in Ch XXI.

In the next few chapters I have tried to indicate how far these architectural principles were actually followed by the Indian builders. In this connection I have developed the theory regarding temples which was held by Mr A. K. Maitra and M Ganguli (Ch XXII). The chapter on the Mithuna (Ch XXIII) was published by me in the *Rupam* in 1926. I have included it here in order to show how architectural canons were carried out in practice in India. Doors form a very interesting subject for study regarding Indian architecture, and I have applied the canons to actual specimens (Ch XXIV). This chapter further reveals that common architectural traditions were followed not only by the Hindus, but also by the Buddhists and the Jains of India. This has been further discussed in the later chapters (Chaps. XXVI XXVIII).

I have also shown perhaps for the first time, that the Indian traditions regarding the making of bricks are very old. Some other materials have also been considered in this connection (Ch XXV and the Appendix). This chapter further supports my theory about the age of the compilation of the various texts.

The next three chapters (XXVI XXVIII) should be read together. In discussing the origin of Indian temples, a very naughty problem of Indian architecture, I have tried to follow the Indian treatises and to draw such conclusions as naturally follow from the study thereof. I have discussed the various prevailing theories regarding the origin of the North Indian temple style as well as that of the so-called Dravidian style. I have shown that their origin cannot be

traced from chariots, as held by several scholars. Nor can the theory of the origin of the South Indian temples from Buddhist Chaitvas or pre-historic dolmens be supported by me. I have suggested that the North Indian temples had originated from the ancient 'Prāsāda' type of residential houses of North India, and the Dravidian buildings had their prototypes, both in Northern and Southern India, in the 'Vimāna' class of buildings which were different in form from the Prāsādas.

While discussing this matter I have suggested that there was a time when temples in the Deccan and South India were built in the North Indian fashion. That was the form of the Pre-Pallava temples in the south, modified to a certain extent by peculiar local traditions. This naturally led me to discuss the contribution of the Drāvidas and other ancient non-Aryan races of India to Indian architecture (Ch XXVII). I have also tried to adduce some reasons for believing that the Asuras of ancient India were Dravidians or Dānavas and that their culture spread over different parts of India till as late as the Maurya period. It was they and another ancient people—the Nāgas—who helped the development of stone architecture in India (Ch XXVIII), which existed in a very early time in India, but was adopted by the Hindus not earlier than the Second century B C. These are daring propositions and I have tried to support them with evidences from various sources. The problem of the origin of the Nāgara style of architecture has also been, for the first time, tackled by me in the same chapter. This style was evolved by Garga with the help of the Nāga (king?) Śesa. This partially supports the view of the Late Dr. Jayaswal who attributed the origin of Nāgara architecture to the Bharaśiva Nāgas. But my reasons to support this theory are quite different from those given by him. I may mention here, which I have not done in the book, that the Nāgara style of architecture is related to the Nāgara style of painting mentioned in the Vishnudharmmottaram. We know from the Chitra-lakshanam of Nagnajit that painting was first introduced into the world by Nagnajit who was perhaps a king of the

Asuras (or allied to them) with the help of Viśvakarmā. It was this painting which was perhaps called the Nāgara painting, and was thus related to Nāgara architecture which was a joint product of the Viśvakarmā school and the school of the Nāgas.

The chapter XXIX contains practically a summary of all my conclusions. I have therein suggested a new line on which we may divide the history of Indian architecture from the earliest times, as well as the history of the Vāstusāstra. It has also been suggested there that Vastusāstra was inseparably connected with the political history of India its decline coming along with the decline of the Hindu royal power. The chart attached to this chapter will elucidate the points discussed therein.

What has been said above will, I hope, indicate what portions of this book are original in character. It is needless to say that what I have said are but mere suggestions based upon the study of various works dealing with Indian art traditions. My conclusions should not be taken as dogmatic ones. I have however tried to meet all possible arguments which might be put forth against my findings. It may be hoped that the theories propounded here may show the way to future workers in the field.

I have added several appendices at the end of various chapters. They were so placed, because the matter discussed therein arose out of the discussions in the preceding chapters. References have been given in the margin of the texts as well as in the footnotes. It will be noticed that many of the original verses or quotations referred to in the footnotes have all been put at one place at the end of the book. Only those original texts which I have considered essential for proper understanding of my contentions have been introduced. In many places the references have been omitted altogether, as there was no need for them in respect of matters well known to the students of Indian architecture. I hope this will not cause any serious difficulty. The Tables attached will be of great help in making a comparative study of the various texts on *Vāstusāstra*. In many places, names of

books have been written in an abbreviated form. I do not think readers will feel any difficulty in making out the proper name, though the abbreviations have not been always uniform in character. I have not, therefore, given a list of Abbreviations. The books have been mentioned so often that any initial of their names will be sufficient for understanding them.

In conclusion, I hope that the book will show a new line of investigation into the study of Indian architecture, in spite of its innumerable shortcomings.

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CHAPTER I

ORIGIN OF ARCHITECTURE IN INDIA

THE actual origin of architecture in ancient India is enveloped in an impenetrable shroud of mystery which cannot be removed by the present state of our knowledge. No available source, literary or monumental, relates to it, nor the mythological accounts of the Puranas offer a satisfactory solution. The earliest references as well as the earliest monuments disclose a stage which can hardly be called primitive, much less initial. In the accounts available from the R̥gveda, the Br̥hmanas, the Epics, the Pali Jātaka stories and the Arthaśāstra of Kautilya, we find an advancement in material, style and decoration which must be assigned to a period long after the initial stage. The very few existing monuments, e.g. the Jarāsandha-Ki-Vaithak at Rajgir, the enclosure of the temple at Nagari, the Piprwa stūpa, the columns of Asoka and other buildings of the Mauryan period, also testify to the developed character of Indian Architecture. The discoveries at Mohenjodaro in Sind purport to take us some three thousand years earlier but whether that civilisation had in any way influenced the later Indian arts is still to be solved. Before more light is thrown from that direction, we must turn to the literary evidences to find out the source of Indian Architecture.

The earliest references show that the building of a dwelling had already come to be associated with fairly well-established rituals. Not only so, but even some of the forms of constructions were sought to be explained by symbolical or allegorical interpretations. Thus the Śātapatha Br̥hmana (III 6 4 27) and the Āitareya Br̥hmana (VI 1) explain the octagonal form of the Yūpas or sacrificial stakes by saying that "it was the Vajra (thunderbolt) and the Vajra was eight-sided". The Śāṅkhāyana Grhya Sūtra (III 3 2 9) says "When the

house has been built conformably (to its proper dimensions) he touches the post, the two to the east with the words 'Truth and Faith', those to the south with 'Sacrifice and Gift', those to west with 'Strength and Power' those to the north with 'The Brahmanas and the Kshatriyas', and adds the following 'Fortune the pinnacle, Law the chief post, Day and Night the two door jambs, the Year the roof' This tendency found in this very early ritualistic literature of India affords some support to Mr Havell's theory who has attempted to explain the forms of Indian architecture by symbolical interpretations attached to them. Whether such interpretations can really explain their origin cannot be asserted but these explanations conclusively prove that at the time when these explanations were put forth the real source of the forms had been forgotten, and building of houses being closely associated with well-established rituals everything was sought to be explained with reference to religion. These rituals and the symbolism attached to the various forms of architecture thus undoubtedly point to the remotest antiquity of their origin.

The rituals connected with architecture are to be found in the *Gṛhya Sūtras*, the *Purāṇas* and the *Tantras*, the *Vastu Śāstras* and its later compilations till the fifteenth century A.D. From the earliest Vedic age to our own times a Vedic hymn used to be, and is recited in connection with these rituals. The ceremony is now commonly called the *Vāstuyāga*. It consists in the worship of the *Vāstu puruṣa* or the *Vastunara* not only in connection with building operations but also in connection with other ceremonials.

These rituals show that their original object centred round the cleaning and the purification of the ground selected for the building operations. Thus the *Āśvalayana* (III 3-7) the *Khādīra* (IV 2 6-13) the *Gobhila* (IV 7) and the *Āpastamba* (VII 17) *Gṛhya Sūtras* lay down elaborate rules for selecting the ground and the *Hiranyakeśi Gṛhya*

Sūtra (I 8 17-29) cites the process for propitiating the ground. This ceremony of propitiation is called, in the Gīhya Sūtras, the Vāstuśamana ceremony. The word Vāstu was literally interpreted thus "Vasanti prāninaḥ yatra", i.e. "(a place) where living beings reside". Later on it came to include not only the site but also the dwelling built upon it, and later still, bedsteads, the hammocks, thrones, chariots, images and painting.

The Rīgveda hymn already referred to, invokes Vāstospati as the special deity supposed to preside over building sites. Here the word Vāstospati has been differently explained. One commentator took it to mean 'the lord of the building site'.¹ According to Devarāja Jajvā, Vāstu means the Antariksha and Vāstospati indicates all heavenly deities. According to this view Vāstospati seems to have been taken as a general name for all the deities. While explaining the Rīgvedic verse, Sayana takes Vāstu to mean a house. According to him Vāstospati was the god who protected the house.² This meaning has also been accepted by late Monier Williams in his Sanskrit-English Dictionary.

Vāstospati was however one of the names of Indra the wielder of the thunderbolt and this word was taken, as a synonym of Indra in all Sanskrit lexicons from that of Amara downwards. This earliest association of Indra as house protector with the rituals connected with building operations perhaps indicates the nature of the original structure which necessitated a prayer for protection from the wielder of the thunderbolt. The other gods worshipped along with Indra were Soma, Yama, Varuna and Vāyu.³

The deity now worshipped in building operation is not however, Indra, but a demi-god named Vāstu-purusha or Vāstunara, the mythical origin of which is found in all treatises dealing with architecture. But the interesting fact is that, though the object of worship is Vāstu-nara,

¹ 'Vāsto grīhakshetrasya pati-radhiśthātā'

² 'Vāstospati grīhasya pālāyitrī deva' (Rīg Veda VII 54 1)

³ Gobhila IV 7 41, Hīranyakeśi 1 8 28

the hymn to Indra is still recited during the ceremony. This indicates the importance of the particular hymn for the builder of a house.

The details of this worship again seem to disclose a clue to the origin of building operations. Vastu in the sense of the ground underneath a building is said to consist of either eighty-one or sixty-four padas. A square subdivided into smaller squares, nine or eight on each side will make the total number of squares eighty-one or sixty-four, with a central square in each case, in the middle of which the diagonals meet. The point where the diagonals meet is the centre of the site. This central part of the site has been an object of special veneration from very earliest times. This site was according to all texts, occupied by Brahmā. Vāstospati, therefore, appears to have been referred to Brahmā. Even in the Vedas, Vāstospati might mean Śiva, Brahmā or Indra. Gobhila (IV 7 27-41) enjoins the placing of the sacrificial fire in the middle of this site. Khādira (IV 2 19) directs that the sacrifice of fat (of the animal) and milk rice, should be performed here. Āśvalāyana (II 8) refers to the existence of a central post at this point. The idea of a central post inside the dwelling indicates that the primitive house was a construction over and around this post. The shape of the construction seems to suggest a close resemblance to a shady tree which provided shelter to the primitive man from the sun and rain at a time when house-building was unknown.

Thus we may infer that the earliest building in India was made after the model of a tree. This is curiously supported by an account in the Purāṇas.* The passage in the Markandeya Purāṇa as translated by Mr. Pargiter runs thus — "Living on mountains and by the seaside" they (men at

* Each of these squares had a presiding deity who was to be worshipped according to later Vāstusāstras. From this originated the system of placing figures of gods in the various directions of a temple.

* Vāyupurāṇa Ch. 8. Mārkaṇḍeya P. (Ch. 49) cf. Brahmāṇḍa Purāṇa, (Ch. 8).

† From the context the word *sevinyo* seems to mean living in rather than offering worship to.

the beginning of the creation) lived wholly without habitations (v 15) Strife sprang up in consequence, their faces felt cold and heat and hunger. Then for the sake of combination and resistance they made towns at first; and they resorted to fortresses in inaccessible deserts and wastes, in mountains and caves, also they industriously constructed with their own fingers an artificial fort on trees, mountains and in water (verses 34-36). As trees were their first kind of houses, so, with a remembrance of all that, those people built their houses As some branches of a tree go in one direction and others go in another direction, and some rise upwards and some bend downwards, even so they fashioned the branches in their houses Those branches became the rooms (Śālās) in the houses in consequence among the people (verses 52-54).” A similar account is found in the Samarāṅgana Sūtradhāra (Ch. 6) which is also quoted below —

“In the Krta Yuga, men used to sport with the gods in groves, hills, rivers, lakes and forests, (verse 3). They secured all sorts of enjoyable things from the Kalpa-druma (or the Wishing-tree) (v. 15) Having lost the Kalpa tree they began to dwell on other trees (v 22) But gradually they were disgusted with trees and began to chop them off with stone and began to build houses Remembering the form of the Kalpa-druma, they constructed their houses consisting of one, two, three, four, seven and ten Śālās (v 35-36)”.

This account which we find in the Samarāṅgana Sūtradhāra corroborating the one quoted from the Markandeya Purana and the importance attached to the central post, as evident from the rituals, suggest that the primitive building, devised on the model of a tree was one with a central post as the trunk and the thatches in all directions as the out-stretched branches of a tree This flimsy character of the building also necessitated invocations to Indra and other gods of wind and rain

This earliest connection of primitive dwellings with tree appears all the more probable as we find that the vege-

table kingdom was the first to be utilised for all necessary materials of house-building. The central post was beyond doubt the trunk of a tree. The rules relating to the rituals directed that the post should be placed into holes previously partly filled up with the certain aquatic vegetables, presumably as a protection against white ants and damage by fire. Thus the *Āśvalāyana Gṛhya Sutra* (II 814) directs that into the pits in which the posts are to stand, he should have an *Avaka* i.e. (the water plant called) *Sipala* put down then fire will not befall him. The classification of pillars, in later times into the *Vishvukāṇḍa* (pillars with eight faces) *Brahmakāṇḍa* (pillar with four faces) *Rudrakāṇḍa* (round pillar) and the like, points to the trunk of the tree (called *kāṇḍa*) being synonymous with the shaft of the pillar. Again the door jambs were called the *Śākhās* (the branches) from the use of branches of trees in their construction. The lintel of the door way was similarly known as *udumbara* or *uḍumbara* in Sanskrit and *urummāra* in Pali (*Jātakas*), evidently from the use of the fig wood in making these pieces. The ropes were made out of the *Kusa* grass (*Śatapatha Brāhmaṇa* III 7 1 19). All these facts seem to indicate that wood formed the usual material for the construction of buildings in the initial stage. The earliest references in the Pali *Jātakas*, the *Arthashastra* and the *Ramayana* also show that buildings were generally made of wood.

That wooden architecture prevailed in India for a long time was concluded by scholars from the fact that even in later ages when other materials came to be used, the buildings were made after their wooden models. The oldest monumental relics still available in the numerous cave dwellings in various parts of India bear unmistakable traces of these models. The pillar, the arch, the door and the mouldings of the early caves all disclose their indebtedness to structural edifices built with wooden materials. Thus writes Sir John Marshall, These materials

* The actual words used is *kāṇḍa*. Some scholars think this to be a later variation of the word *kāṇḍa*.

left their character deeply and permanently impressed on Indian Architecture From the use of the bamboo came the curvilinear type of roof which was afterwards reproduced in cut timber and subsequently in stone, and from which were evolved the familiar chaitya arches used over doorways and windows Log capitals were imitated in stone, and the more finished timbering of walls, roofs and gateways in the same material, every detail down to the nail-heads being copied with sedulous care and accuracy by the masons of later days As a protection against destructive insects, wooden posts were set in jars of earthen ware, and from these resulted the 'pot and foliage' base, so beautifully developed in the Gupta age"¹ It should not be inferred, however, as some scholars have done, that the stone buildings possessing traces of such wooden construction are to be looked upon as the earliest specimens of construction in stone When for the first time wood gave place to harder materials cannot be ascertained at the present state of our knowledge of Indian Archaeology The only conclusion possible is that wood and the vegetable world supplied the materials first utilised by the Indians in their building operations; and their use was so universal as to leave its trace long afterwards, even in building of as late a period as that of the Orangal Kirti Stambha (thirteenth century A D).² (See Chap XXVIII)

Besides this investigation into the earliest possible nature of Indian architecture, the origin of some of the later forms of architectural constructions may be traced from references in the early literature of India Attempts in this direction have been made by several scholars of whom Mr Havell's name is most noteworthy His symbolical interpretations of the various forms of Indian architecture have already been referred to Even in the above quotation from Sir John Marshall's writing, we find an attempt to explain the Gupta bases by referring to an alleged early custom It may be noted that most of the Indian pillars

¹ Cambridge History of India, Vol I, p 617

² Even nowadays in Bihar brick-buildings are supported on wooden posts.

are octagonal and even early literature such as the Pali Jātakas, refers to such octagonal pillars. The explanation for this inclination on the part of the Indians to make the pillars eight faced may be sought in the injunctions of the Brāhmaṇas to make the Yūpas or stakes eight sided (vide Ref. to Śatapatha and Aitareya Brahmanas above).¹

The plans of Indian buildings might have arisen from a similar direction in the Gṛhya Sutra. Thus Gobhila (IV 7 12 13) says (The site of the house) should have the form of a brick or it should have the form of a round island i.e. it should be either square or rectangular (Āśva layana II 8 9-10) or round. It is perhaps from these injunctions with regard to the site that the buildings also took their forms. Most of the Indian temples, at least the early ones, are square or rectangular in ground plan. Round temples, however, were not unknown in ancient India which is apparent from their representations on the Bharhut rails and from the remains of such ones excavated by Prof. Bhandarkar at Nagari.² Another round temple made of bricks and having wooden pillars has been discovered at Bairat (Jaipur).

The Śatapatha Brāhmaṇa again, while laying down the rules for the construction of a Śmaśana or burial mound relates some interesting legends, regarding their shape and some other features. As these Śmaśanas were the prototypes of the Stūpas, afterwards so favourite a construction with the Buddhists, these legends well deserve attention. Thus the Śatapatha Brāhmaṇa says³ four cornered (is the sepulchral mound). Now the gods and the Asuras, both of them sprung from Prajāpati, were contending in the four regions. The gods drove out the Asuras, their rivals and enemies, the regions and being regionless, they were overcome. Wherefore the people who are godly make their burial places four cornered whilst those who are of

¹ For origin of other matters relating to pillar see later vedic injunctions (Ch. III)

² "Excavations at Nagari" —Memoirs of Arch. Survey No. 4

³ Śatapatha Brāhmaṇa XIII 8. 1-4

the Asura nature, the Easterners and others make them round" In the second Brahmana the same legend of the fight between the Devas and Asuras is related, after which it is said, "Those who are godly people make their sepulchres so as not to be separate from the earth, whilst those people who are of Asura nature, the Easterners and others, make their sepulchral mounds so as to be separated from the earth, either on a basin or on some such thing." It seems most probable that the legend related here about the fight between the Devas and the Asuras is based on some long forgotten strife between the Indian Aryans and the Assyrians of the soil.¹ Recently discovered civilisation on the site of Mohenjo-daro has been spoken of by some scholars as being related to that of the Sumerians, the forerunners of the Babylonians and the Assyrians. Thus the problem of the probable connection between the Assyrian and the Indian civilisation must wait to be solved by future excavations on that site. Before that can be done, from the legends of the Śatapatha Brāhmaṇa we may infer that the round shape of the Buddhist stūpas and the bases under them were imitations from those constructed by some non-Aryans in India, whereas the Hindus always built square stūpas without any such base.² The earliest stupas indeed has no base and the square stūpas of the Hindus were found by Prof Bhandarkar during his excavations at Nagari. Another reference in the same Brāhmaṇa seems to be very interesting. Thus it is said, "They now fix pegs round it. One in front, a Śamī one on the left, one behind, of Varana, a Vrtra peg on the right." Are we to take this custom as the source of the later custom of erecting four toranas or gateways on four sides of the Buddhist stūpas?

Thus the ancient rites and some of the customs suggest to us a probable origin of Indian architecture. The invocation to Indra and the other gods of rain and wind, the

¹ Vide "Asoka" by Prof Bhandarkar, p 217-19

² The matter has been discussed again in Ch XXVII

reference to the central post in the room, the placing of aquatic vegetables in the pits for such posts, references in the Mārkaṇḍeya Purana and the Samarāṅgana Sūtra-dhāra and the architectural terms of later ages and even the earliest available monuments all go to suggest the character of the primitive building scheme of India. Other rites or legends have also been referred to as pointing to the origin of several forms of India architecture. The development was one from the log cabin to the white house, from the humble cottage of leaves to ostentatious temples and palaces.

CHAPTER II

ARCHITECTURE IN THE RIGVEDIC PERIOD

THE importance of the Rigveda as the earliest available record of Indian civilisation is universally admitted. "Though the secular poems" writes Macdonell, "are very few in number, the incidental references are sufficiently numerous to afford materials for a good picture of social condition of India" The study of the Rigveda is, therefore, essential for a proper understanding of ancient Indian architecture

The very first point to be noted is that architecture had already come to be closely associated with religion, and the building of a structure was recognised as a religious act. The Vāstu or the site of a building is conceived as being presided over by a deity called "Vāstospati" invocation to whom must have been necessary whenever a new house was built. Two chapters in the seventh Mandala deal entirely with invocations to that god (VII 54 and 55), where he is prayed for an excellent abode (svābesa) free from disease and full of wealth and cattle. In another verse he is propitiated so that a pillar may be strong and firm in its place (VIII 17 14). In a hymn in the 55th chapter of the VII Book, Vāstospati seem to have been identified with Indra (verse 3). The identification of these two gods was accepted in later times in the lexicons. Vāstospati is again identified in the Rigveda with Tvastrn, the carpenter of the gods (V 41 8). Later Śilpa Literature describes 'Tvastā' as the master architect. Thus according to a tradition mentioned in the Mānasāra, he was the son of Viśvakarmā (cf Śilparatnam). The disciples of Tvastrn were the Rikhus who are also invoked in many of the hymns. Viśvakarmā, famous in later literature as the architect of the gods, is not referred to in the Rigveda as having any special connection with house-building. He is invoked as the creator of the universe as a whole (X. 6. 81-82) and

it is quite natural to suppose that the later tradition about *Viśvakarmā* had its origin in the *Rigvedic* verses. In addition to these gods the epithet *Vasu* (the giver of a dwelling) or *gṛhapati* (Lord of the house) was attached to many other gods such as *Agni*, *Soma*, the *Maruts* and so on. The invocation to these gods was undoubtedly necessary at the time of a special ceremony performed before entering a new house. This ceremony is hinted at in a hymn where it is said that the wise, (first) honouring *Agni*, as they do a dwelling, worship him etc. (I 67 5). This simile shows that before a house was put to use, a worship was offered to it. These ceremonials in connection with building operations were elaborated in a later age and they are performed even at the present day, when the same old *Rigvedic* verses are repeated. These ceremonials are described in detail in all works on Architecture, the *Puranas* and other cognate works. In the *Pali Jātaka* stories, the ceremonial is referred to as the *Pāsādamāṇḡalam*. Worship of doors and of the sacrificial post (*Rig* III 8) further proves the close connection of architecture with religion.

From occasional references to prescribed measurements followed in building a structure it may be inferred that building operation had come to be recognised as a system and not a haphazard action. A hymn has been explained by *Sayana* to refer to the system of making a piece of land slope towards the east (II 15 3). The *Gobhila Gṛhya Sūtra* while laying down rules for the selection of a site directs thus: Let him select the site for building his house on even ground on which the waters flow off to the east or north (V 7 3). The *Rigvedic* hymn, therefore, proves the existence of rules for selecting the site for a building, even in the *Rigvedic* period.

The ceremonials connected with building operations, the measurements followed, and the rules for the selection of the land, thus, form the nucleus from which the Indian science of architecture, later on incorporated as the *Vāstu-vidyā*, had developed. Another reference in this connection

is very interesting. In an invocation to Mitra and Varuna (VII 33. 13) it has been said that Mitra and Varuna poured a common effusion in a water-jar from the midst of which rose 'Māna' and Vasiṣṭha. The birth of Māna from a jar shows, and Sayana actually says, that Māna was another name of Agastya who is famous as "Kumbhajāta" i.e. born from a kumbha (jar). This story is related in the Matsyapurāṇa, ch. 61. Agastya was acknowledged by later writers on architecture as a preceptor of the Vāstuvidyā, and from the name Māna (which means measurements) given to him in the Rīgveda, it may be inferred that Agastya might have been connected with architecture even during the Rīgvedic age.¹ Vasiṣṭha was also known as a preceptor of Vāstuvidyā. He might have been another Vasiṣṭha.

Nearly thirty different words were used in the Rīgveda to refer to dwelling places, but very few of them give any idea about the characteristics of a building. The word "chhardi" occurs frequently and must have denoted the roof of a house. In one hymn (IV 2. 5) there is a reference to a "Sabhā" which may or may not indicate any edifice of that name but may simply mean an assembly. The expressions "Durona", "Duryasu" have been derived from the word "Dur" meaning a door and therefore must refer to structures having doors.

There are no references to the materials used in constructing the houses. Tvastā and Ribhu who, as has already been said, were the master architects, are said to have constructed many small articles for Indra. Thus Tvastā sharpened (Tataksha) the far-whirling Vajra or thunderbolt of Indra (I 32. 2) and made a spoon for him. In all the references the verb used is "Tataksha" which means chipping of wood. But other references show that the word meant not only chipping of wood but also working in other

¹ The famous treatise on Architecture called the Mānasara may thus be a summarised version of Agastya's works on Architecture. Another work the sakalādhikāra is attributed to Agastya, (Ram Raz). The matter is further discussed in Chapter XVIII.

materials. Thus Tvastā framed the well made, golden and many bladed thunderbolt for Indra (I 85 9). In another hymn the Vajra is called Āyasa or metallic (X 48). Tvastā was thus not only a carpenter but might have been a worker in gold and other metals. The verb Tataksha therefore need not be taken to mean chipping of wood only. From references to Tvastā therefore, it is evident that the master architect was a carpenter and must have used wood as the general material for a building but other materials might as well have been used. The word Takshaka is explained in later works on Architecture to mean one of the masons engaged in building operations, his especial duty being to give a thick or fine shape to the stone, wood or the bricks used in a building. From the references in the R̥gveda, therefore, we may conclude that wood was the chief material for constructing a building.

A more substantial and ostentatious structure must have been hinted at by the word Harmya which occurs at least twelve times in the R̥gveda. Thus Vṛtra was detected, or placed, in a dark Harmya (Tamas Harmya) (V 32 5). The shutting up of men's eyes rendering them stationary or unconscious is compared to the fixity or insensibility of the Harmyas (VII 55 6). The expression Innocent (Śubhra) as children residing in the (Paternal) mansion (VII 56 16), perhaps indicates by the epithet Śubhra the whiteness or shining character of the building as much as the innocence of the children. The coming down of Sūrya's rays from above the sky has been implied by the expression from above the Harmya (Harmyebhyah) (VII 76 2) which perhaps indicates either the considerable height of the buildings of the Harmya class or its position on the top of a house. The meaning of the word Harmya is often found in later treatises to be: a room on the upper part of a house. Indra is called a destroyer of the Harmyas, perhaps of the Asuras (IX 71 4, 78 3). Indra's strength in all the other

hymns is praised with reference to his destruction of the strong cities (Pur) of the Asuras. The substitution of the word 'Harmya' for 'Pur' in this verse and the reference to Vrtra's dark Harmya (see above), therefore, undoubtedly show the substantial character of the Harmya buildings.

The epithet "Dhruva" attached to a house (III 54 20 II. 41 5 etc), to indicate its firmness is interesting on account of the fact that "Dhruva" was the name of a special class of building described in the later Śilpaśāstras¹

The strength and stability of the R̥gvedic houses cannot be determined without a consideration of the Puras or cities referred to in many passages of the R̥gveda. Indra is said to have destroyed the ninety-nine cities of the Asura Sambara. Sometimes there is no indication as to whom the city belonged. In other places the epithets Drdha (V 19 2), Drmhita etc are used without the mention of the word 'Pura'. In some cases, these epithets may refer to the forts, the existence of which may also be inferred from expressions such as 'Durgāni', and artificial barriers (Kṛtrīmas). The epithets and verb used, the latter always implying breaking by force, and the use of adverbs denoting application of force, prove that the Puras were so strong as to require the force of a god to demolish them. The epithet 'Ayasī' often applied to the Puras signifies, not the real existence of iron forts, the strong nature of the fortifications. One single reference to the hundred cities made of stone (Aśma-mayasī) occurs in R̥gveda IV 30 20. Muir in his Original Sanskrit Texts (Vol V, p 454) remarks, "Even if we should suppose this was a mythological reference to the aerial cities of Asuras (cf X 67 3), it might be received as an evidence that they had their prototype stone-built cities on the earth, a circumstance in itself by no means improbable in tracts of country bordering on the hills where stone is abundant." This passage shows that the walls, at least, of the fortifications were made of harder materials.

¹ Viśvakarmaparakāśa, Ch 2 103
Samarāṅgana, Ch 23 6

than mere bamboo or planks. Cities with hundred enclosures or fortifications (satabhujī) are referred to in I 166 8, VII 15 14, which, according to Muir no doubt suggest the idea of forts consisting apparently of a series of concentric walls, as actually existing, in the country at that time. Another epithet 'Śubhra' applied to the Pura, perhaps refers to the white-washed walls of the city or to some shining materials of which the walls or the houses were built.

Whether stone built (or strong) Puras refer also to the buildings therein being constructed of that material, cannot be definitely ascertained. Macdonell says there is nothing to show that they (puras) were inhabited, much less that Pur even meant town or city, as it did in later times (Sanskrit Literature, p 158 Macdonell). According to him the Puras were fortified enclosures erected at the time of some danger without any houses in them. But several Hymns may be taken to refer to the existence of private citizens in a Pur (city). The strong fortifications and the presence of civil population therein, if considered together may warrant us to conclude that the Pura was neither an ordinary village nor a mere fortified enclosure without any private habitation. The question arises is whether from the references to stone-built Puras we may also conclude the existence of stone-built houses in the Rigvedic period. The remarks of Prof Wilson are just to the point. He says, 'Whether the notion of masonry be confined to the walls or extended to the dwellings, it indicates familiarity with something more substantial than mere hovels (Rigveda, Vol III, Notes on IV 30 20) *

Whatever materials might have been used in building the Rigvedic houses, many are the references which show that they were made on an established system, in bigger scales

* Rigveda; I 24 189 VI 2 7 IX. 107 10

* If the ancient Mohenjo-daro people are identified with the Anuras of the Vedas it indicates existence of brick-built and perhaps also stone built buildings in the Rigvedic period.

and affording more comforts than mere hovels. Thus "the invoker of the God Agni pervades the measured station of the altars (Paṇmṛta Sadma)" The eastern quarter is said to have been measured (Vimūmāya Mānaih) as is a chamber (II. 15. 3) The sacrificial stake is said to have been measured with a careful measurement (Sumūti Mīyamāno). These references to the carefully measured structures prove the sense of symmetry and proportion of the Rīgvedic Indians The extensive scale of houses is signified by epithets such as "Prthu", "Sāmpratha" (thick), Mahi, Vṛhat, Uru (great), Dūgha, Gabhūa (deep i.e., with reference to the width of a house) and so on The house of Varuna is described as "having a vast area and having thousand doors in it (Sahasra dvāram)" (VII 88. 5) In another place Mitra and Varuna are said to have remained in a firm (dhruva) elegant house, built with a thousand columns (sahasra sthūna) The house of Bhoja is compared to a tank (Puskarinīva Veśma) and is delightful (citram) like the dwelling of the gods (X 107. 10), which may refer to the decorations over the house (Otherwise the comparison with a tank does not become clear) The above references therefore prove the elaborate and artistic nature of the buildings of the Rīgvedic period

There are several expressions in the Rīgveda which have been explained by Sayana as referring to many-storeyed houses. Parjanya is invoked for granting a shelter (śaranam) and a house (śarma) which is described as "having three Dhātus (Trdhātu)" The word "śarma", according to Sayana, means a house or happiness, and "Trdhātu" either three-storeyed or "the three ingredients of human body". In another place the word "Trdhātu" is explained as "residing in three places". The uncertainty as to the meaning of this word, therefore, prevents us from coming to a definite conclusion The same difficulty is also met with in the explanation of the word "Trvarutha" The Maruts are invoked to grant a dwelling which should be "trvarutha" (VIII 18. 21). Sayana takes the word to mean either a shelter against the

three sources of distress viz the sun, rain, and cold or a three storeyed dwelling. In IX 97 47, the word has been used as an epithet of Śarma. In VIII 18 20, we have the word without the prefix three. There too Sayana takes Varutha as meaning a shelter against sun cold etc. and thereby referring to a house. Unless the meaning of these words is precisely explained, nothing can be said definitely about the existence or non-existence of many storeyed houses in the R̥gvedic period.

Indians were skilful builders of dams or embankments from a very early time and the references to Śmasā meaning a dam point to its existence in the R̥gvedic period.

The doors formed an important feature of all the houses, as is evident from the special worship offered to them. The large number of doors attached to a house has already been referred to, thousand doors denoting the largeness of the number. On the door perhaps forming the jambs, stood a Yupa (post). The strength of the door was a matter of special observation and often a good object of comparison indicating stability and strength (I 51 14). The door is called dvār, dura bara, khani and so on. In one hymn (I 188 5) doors are described as Virāt, samrād prabhvī, vabhī and bhuyasī meaning variously and perfectly radiant, manifold excellent, many and numerous.

References to pillars are found all through the R̥gveda. Shūna, Stambha, Skambha or Viṣkambha are the several names of pillars referring to both free-standing pillars and supports. Several other words such as Upamat, Meta, Upamat, Dharuna etc. are used to refer only to the supports. Many gods are compared to pillars in respect of the support they afford to the worshippers or to the firmament (I 59 1 III 31 12, IV 5 1). Reference has already been made to the thousand pillared house of

The word Dhātu in connection with buildings is used in the Śilpa Śāstra as referring to the various (seven) parts or the material of a building (Śilpa ratnam Ch. 16 L. 1 23).

Varuna The "Sahasra-sthūna" houses are mentioned in many places in the Jātaka stories and in the great epics and seem to have been very much liked by the Indians The use of the two words 'Yūpa' and 'Sthūna' indicates that they are synonymous and that the shape of the pillars at that time resembled that of the sacrificial stakes The octagonal pillars of later periods seem also to point to the same fact

The post or the Yūpa which had to be erected at the time of a sacrifice was worshipped with mantras (III 8) before it was set up on the ground, and from these mantras we may form an idea of its shape It was undoubtedly constructed from a tree as is evident from the term "Vanaspati" which was used while addressing it The Yūpas were set up to the east of the altar where fire burned They are said to have been measured with great care, which shows that the measurement was made in strict conformity to the injunctions laid down in the Brāhmanas and the Kalpa-Sūtras When their number exceeded one, they were ranged in rows. On the tops were hung several garlands The 'Svarus' or chips are referred to in the Rīgveda and they are explained in the Brāhmanas as chips of wood cut off from the stake and inserted under a rope girding the lower part of the Yūpa On the upper part was set a 'Chasāla' or a ring forming a head-piece The Brāhmanas supplement this description of a Yūpa by saying that it should have eight corners, from which it may be inferred that in the Rīgvedic period too the Yūpas were octagonal in form The octagonal pillars so common in Indian architecture seem to have originated from these Yūpas, and they seem to have been specially liked by the Indians because of their association with the religious structure Yūpas The 'Chasāla' was the prototype of the capitals of pillar of later days The description of the Rīgvedic Yūpa should be studied along with the one found in the Brāhmanas and the Epics, an actual reproduction of which in stone may be seen in the Isapur Yūpa-Stambhas¹

¹ Archaeological Survey Reports 1910-11, pp 40ff

The sacrificial altar was the other structure connected with religion. The description of an altar occurs in X. 114 3, which shows that it was quadrangular in shape. The word *Suparṇa* in this hymn reminds one of the directions laid down in the *Śulva-Sūtras* for making an altar in the shape of the bird, *Garuḍa*, and also of similar descriptions of altars occurring in the *Ramayana* and the *Mahabharat*.

The prevalence of the custom of burying the dead in the *Rigvedic* period is a matter of controversy among the scholars. Even if the deadbody itself was not placed inside the tomb, there are references in the *Rigveda* to show that mounds were raised over the bones or ashes of the dead. The expression *Mṛṇmayam Gṛham* (VII 89) refers to these tombs. There is one whole chapter (X. 18) in the *Rigveda* from which some idea of these mounds may be formed. The first construction described in this connection was a *Paridhī* which indicates a circular structure encircling another. Sayana thinks that this *Paridhī* was made of stone. Whether stone was really used or not, it may safely be concluded that the structure was similar to and thus a prototype of the Buddhist *Rails* found round the *Stūpas*.¹ The *parvatena* by which death is said to have been hidden inside should not refer to the *paridhī*, as Sayana takes it, but to the mound which was erected over the place as is obvious from the form hinted by the word itself. Verse 13 shows that a *loga* was then placed either as a lid over the urn containing the bone (as Sayana takes the word to mean) or over the mound itself. If the second meaning be correct we may infer that a piece of some hard material was placed on the top of the mound to protect it from the rains from which arose the custom of facing the *stūpas* with bricks or stone. Above the *Loga* or by the side of the mound must have been erected a *Sthūna* or a pillar. It was a universal custom with the Buddhists to erect such a pillar by the

¹ Wilson's notes on the verses.

side of the Stūpas Dr Bloch, however, while excavating the site of Nandangarh, unearthed several wooden posts standing erect over two horizontal layers of clay alternating with straw and leaves. These layers contained a deposit of human bones and charcoal accompanied with a small golden leaf impressed with a female figure.¹ He identifies these remains with the Rigvedic burial mound and accordingly interprets the Rigvedic verses addressed to Prthivī as referring to the goddess Earth whose figure was imprinted on the golden leaf. The sthūnas, referred to above may be the pillars similar to those discovered by Bloch. His interpretation, however has not been universally accepted.² Leaving aside the doubtful points we may infer the existence, in the Rigvedic period of burial mounds having a Paridhi and a pillar. The Grhya Sūtras enjoin that the burial hymns of the Rigveda are to be recited while placing the bones contained in an urn, under the ground, the ceremony being called 'Asthisamgraha' (collection of the bones).

Havell has noticed³ a similarity between the Rigvedic burial mounds, and the Sudama cave, and Dubreuil has drawn our attention to the resemblance between those mounds and several South Indian structures with vaulted roofs. Whatever might have been the precise form of these mounds, there is no doubt that these Rigvedic mounds must have been the prototypes of the Stūpas of the Buddhists. The word 'Stūpa' occurs at least twice in the Rigveda, but the meaning is, according to Sayana, a heap of rays. The word might have meant at that period, as it still does, a heap (of anything) though vedic scholars have taken it to mean 'summit'. But in one of the passages of the Rigveda, the word perhaps indirectly indicates a structure. The verse⁴ (I 24 7) may be translated as follows, "The

¹ A. S. Reports 1906-07, p. 119ff

² Cambridge History of India, Vol. I, p. 616

³ Havell—Handbook of Indian Art
Dubreuil—Vedic Antiquities

⁴ Rigveda I 24 7

king Varuṇa raises (dadhate) a stūpa above the forest (vanasyordham) in a place having no foundation (abudhne). Although this translation may seem to contradict Sayana's interpretation, it does not so really come in conflict with it for the stupa here refers to the heap of rays. From the above translation it is clear that the poet here suggests a comparison between the heap raised by Varuṇa and a Stūpa which was generally built on a strong base, but the power of the god Varuṇa was such that it enabled him to construct one without any base. This passage may therefore indicate the existence of mounds having a base called Stupas even in the R̥gvedic period.

The above review of the condition of architecture as we find it in the R̥gveda shows that architecture had already passed the primitive stage. The strong cities or forts described in the Veda, according to many scholars refer to those of the Asuras only, who are identified by many with the Assyrians living in India. The indebtedness of India, as regards architecture to the Assyrians is apparent from several ancient structure. It is therefore probable that the Asuras (Assyrians) of India were more advanced as regards their architecture than the contemporary R̥gvedic Aryans. The newly discovered civilisation at Mohenjodaro and Harappa may lend strong support to the opinion of the aforesaid scholars, but nothing can definitely be said before the excavation of those sites are clearly interpreted.

In this connection we may recall the references to Māna (Agastya) and Tvaṣṭa in the R̥gveda. In later periods they were regarded as master architects of the Drāviḍa School. Mr J. C. Ghosh also tried to prove that Nagnajit, an architect and the Asura King of Gandhara lived in the R̥gvedic period. A Nagnajit was also later on regarded as a master architect. We shall further discuss this matter

(Ch. X) to show if there might have been an Asura or Drāvida School of architecture in the Rigvedic period. This is perhaps to be identified with the architecture of the people whose remains have been found at Mohenjodaro and Harappa

CHAPTER III

ARCHITECTURE IN THE LATER VEDAS AND THE BRĀHMANAS

FROM the R̥gvedic period, we have seen the Indians began to develop several architectural traditions which were most intimately associated with their religion. We have shown how some idea may be formed of the shape of the Vedī (altar) and the Yūpa (sacrificial stake) from the hymns recited during their construction. Civil architecture must have been in process of development when the Aryans came in closer contact with the original settlers, and acquired more intimate knowledge of the Puras of the Asuras.

When we come to the later Vedic texts the Yajurveda, the Atharva Veda and the Brahmanas, we find many of the R̥gvedic verses still in use. Hardly any new kind of religious structure had been evolved, and the gradual change in the building methods cannot be inferred from these later hymns. The White Yajurveda (Chapter 35), however gives a description of the construction of the Śmaśāna (funeral mound) existence of which was also known in the R̥gvedic period (*vide ante*) which gives us an idea of the prototype of the Indian Stūpas-Hindu or Buddhist (Vide Origin of Indian Architecture.)

The Black Yajurveda contains, numerous hymns relating to the Yūpa (I 3 VI 3 etc.) One of these hymns supports the theory that the earliest structures in India had a symbolical significance. Of the Yūpa it is said (VI 3 4), What is dug in belongs to the Pitṛ what is above the part dug in, upto the girdle, belongs to men, the girdle belongs to plants. What is above the girdle, upto the top, to all gods, the top to Indra, the rest to the Sādhyas. These hymns may have given rise to the depictions of the figures or symbols of the Pitṛ human beings, plants, Indra and the Sādhyas on the different parts of the Yūpa. If Yūpa

be taken as the prototype of Indian pillars, we must try to show how far the decorations carved on the pillar conformed to this description in the Veda. The shafts of many extant pillars from the base upto the girdle contain human figures, and the girdles are generally decorated with leaves. The top of the Yūpa might have contained the figure of the god worshipped (In the Vedic period, perhaps a figure of Indra, the greatest of the gods). Later on this part of the Stambhas or Dhwaja set up in front of a temple contained a figure of the Vāhana or the vehicle of the god—as for example, Garuda the Vāhana of Viṣṇu, the Bull of Śiva and so on. The parts above the top, the entablature, belonged to the Sādhyas and we find the Indian entablatures generally decorated with flying figures—the Sādhyas of the Vedic texts.

The Atharvaveda contains the hymns recited during the building of house (III 12, IX 3) and many architectural terms have been incidentally used in it. While describing the building operation, the Atharvaveda mentions the raising of the 'Vamśa' (beam) above the 'Sthūna' (post), of the 'Upamit', the 'Pratimit' and the 'Parimits' of a 'Śālā'. These words refer to the various supports of the roof which must have been similar to those of the modern Bengali thatches (Illustrated in Havell's "Ancient and Medieval Architecture")—the interstices of bambōos, lengthwise and breadth-wise, and short support of the roof. These terms, therefore, indicate to some extent the nature of the ordinary dwelling houses of the Atharvavedic period. This Veda further refers to houses, of varying shapes and sides, some being two-sided, others four-sided, six-sided, eight-sided and ten-sided. The R̥gveda refers to 'a lord of the house', (Vāstospati), whereas the Atharvaveda refers to a "Mistress of building" (IX 20). Pillars are called Sthūna as well as Skambha in the Atharvaveda.

The Brāhmanas contain elaborate descriptions of the forms of the various religious structures—the Yūpa, the Vedī and the Śmaśāna. The gradual development of Indian art may also be known from some of the Brāhmanas.

The word Śilpa in the sense of a work of art is found in the Brāhmapas. Thus in the Aitareya Brahmana (VI 5 27), we find the following passage, They recite the Śilpas. These are the works of art of the gods, in imitation of these works of art, here is a work of art accomplished—an elephant, a goblet, a garment, a gold object, a mule chariot are works of art. Here the word Śilpa is illustrated by objects such as an elephant, a goblet etc. Thus hand-made things or a sort of sculpture was recognised as a branch of Śilpa. The use of these articles in a sacrifice, which were symbols of something indicates the earliest use of symbols by the Indians. All scholars agree that a sort of image worship had begun in India in the later Vedic and the Brāhmana period. In the above mentioned passage some of the cult objects are clearly referred to. Again in the Kaushītaki Brāhmana (XXIX 5), it has been said. The Śilpa is three-fold dancing music and singing. Thus in the Brāhmana period Śilpa meant the fine arts including sculpture singing dancing and music.

In the Brāhmanas, as has been said we meet with a sort of image worship. The cult objects have already been referred to. In various rituals the wheel is used as a symbol of the Sun-god representing both its shape and motion. A piece of gold was often used as a symbol of the Sun. It is further believed that a leaf of gold with the figure of the Earth-goddess carved on it was often placed along with the ashes or bones of the dead in the mounds erected over them. In the Śrauta and the Gṛhya Sūtras, images are clearly mentioned.

The Aitareya and the Śatapatha Brāhmanas contain description of the methods of construction and explanations of the forms of the Yūpa. The Śatapatha account gives fuller details from which one may form a clear idea of the forms of later Indian pillars (Vide Origin of Indian Architecture.)

While describing an altar the Śatapatha Brāhmaṇa (I 2. 5) says, "Measuring a Vāma across on the west; three cubits long should be the easterly line. It should be broader on the west, contracted in the middle, and broad again on the east, for thus shaped they praise a woman." In VII 4-4 we further find a description of the Vedī, and in VIII. 1, a description of the Citi which was to be made of bricks. (Fire Altar)

The use of bricks in ancient India could not have been limited to sun-dried bricks only, as Sir John Marshall holds, for, the bricks used in the 'Citi' got burnt in the sacrificial fire and must have taught the Indians the knowledge of the process of burning bricks. The descriptions of the fire-altar as found in the Brāhmanas may be supplemented by those in the Śulva Sūtras. The injunctions laid down in these texts were actually followed in practice, as is evident from the descriptions of the fire-altar, contained in the Epics.

The construction of the Śmaśāna (Burial mound over the ashes or the bones of a dead man) is described in detail in the Śatapatha Brāhmaṇa (XIII. 8 1-4) which, supplemented by the Rīgvedic and Yajurvedic verses already referred to, gives us a clear idea of the earliest form of the Indian Stūpa. The Aryan Stūpas were four-sided, the non-Aryan ones were round. Square Hindu Stūpas have been found in India. The Hindu Stūpa rested on the earth, whereas the Asura Stūpa was erected on a base. The mound was then enclosed by a stone which perhaps indicates the stone casing or the rails round the Stūpas. Pegs were fixed on the four sides, which might have given rise to the custom of erecting a pillar on each of the four cardinal points around the Stūpa (Vide "Origin of Indian Architecture"). The description occurring in the Śatapatha Brāhmaṇa further indicates the influence of Asura architecture on Aryan or later Indian architecture.

The Aitareya Brāhmaṇa refers to Parvata and Nārada as teachers of Nagnajit of Gāndhāra and these two sages are also mentioned in the Rīgveda (IV 15). Nārada and a

Nagnajit later on came to be regarded as authorities on Vāstuvidyā (see ch. V) of the Drāviḍa School. While describing the fire altar, the Śatapatha Brāhmaṇa rejects the view of Nagnajit on the ground that he belonged to the kingly class. This matter will be discussed in a later chapter.

CHAPTER IV

VĀSTUVIDYĀ IN THE SŪTRA LITERATURE

IN the R̥gveda and the Brāhmanas no direct reference to the existence of the Vāstuvīdyā can be traced, though the existence of many of the rules of Vāstu-Śāstra may, as has been shown, be gathered indirectly from them. It is in the Grhya Sūtras that we first meet with several principles of Indian architecture which gradually developed into the elaborate Science of Architecture—The Vāstuvīdyā

The Śāṅkhāyana Grhya Sūtra describes in three chapters (III 2 ff) the ceremonials performed by a man when he builds a new house. First he draws, with an Udumbara (Fig tree) branch, three lines—one round the ground where the building is to be erected, then performs some sacrifices in its centre, and then erects the posts in pits dug for the purpose. When the house has been built, conformably to its proper dimensions, further worship is offered to the posts and other parts of the building. "He touches the posts, the two to the east with (the words) "Truth and Faith", those to the south, with "Sacrifice and Gift", those to the west, with "Strength and Power" and those to the north, with "The Brāhmanas and the Kshatriyas". The other parts are to be similarly touched—thus, the pinnacle with "Fortune", the chief post, with "Law", the two door jambs, with "Day and Night", the roof with "Year" and the foundation, with "A Bull and Ocean". Then he performs a sacrifice to Vāstospati, reciting the several R̥gvedic hymns and enters the new house with his family, saying, "Indra's house is blessed, that I enter with my wife etc."

These ceremonials furnish important data for the proper understanding of Indian architectural principles. It is to be noted that the centre of the ground was held in high reverence. It was there that the first necessary rites were to be

performed and the chief post fixed. The existence of the central post and the importance ascribed to it in the *Sūtras* indicate that the earliest house of the Aryans, of a time when these ceremonials came into vogue, was one with a pillar in the centre, on which the stability of the house depended. The flimsy nature of the building is perhaps indicated by the invocations to *Vāstospati* and *Indra*—the two being identified. The house was *Indra's* house and was meant for protection against his arms—the thunder and rain (see *Origin of Indian Architecture*).

Another important conclusion we may draw from the worship offered to the various parts of the building—the posts, the pinnacle, the door jambs, the roof and the foundation. These were to be touched and each had a symbolical meaning attached to it. This shows that from very early times architectural constructions had been invested with symbolical and mystic significance each representing a particular aspect or condition of the human society. These traditions must have been handed down from generation to generation and even when the original significance had been forgotten the structures deviated very little from their original forms.

The *Āśvalāyana Gṛhya Sūtra* contains three chapters on *Vastuvidyā* (II 7-9) in which are described, besides the ceremonials already mentioned, several new customs of the period. The selection and examination of the ground or site, the methods of which have been elaborated in later *Vastuvidyā* forms one of the most important subjects discussed therein. This examination is firstly based on the outward appearance of the site—the growth of trees and shrubs, elevations and the depressions. The quality of the soil is next examined in two different ways. A pit is dug and is filled again with the earth taken out of it. If the cavity is not entirely filled up by it the soil is to be rejected, if the cavity is exactly filled up by it the soil is of medium quality and lastly if there is excess of earth after refilling it the soil is considered to be excellent. The next process

is thus described—"After sunset he should fill the site with water and leave it so through the night. If (in the morning) there is water in it, the ground is excellent, if it is moist, it is of middle quality, and if it is dry, it is to be rejected". The colour and taste of the soil were to be next examined. Soil of a particular colour and a particular taste was considered suitable for a particular caste. Thus white soil with sweet taste was to be used by a Brahmin, red soil by a Kshatriya and yellow soil by a Vaiśya and so on. The shape of the site was to be either quadrangular or square or oblong.

The next rule dealt with in the Āśvalāyana Grhya Sūtra refers to the construction of the inner chambers. The next Sūtra lays down—"In the pits in which the posts are to stand, he should have an Avakāśa Sipāla (a kind of water plant) put down, then fire will not befall him". This injunction proves that the earliest houses were supported on wooden posts, and to save them from fire, aquatic plants were placed at bottom to keep them moist. The central post is then worshipped, which indicates its special importance, as already noted. The Śāṅkhāyana Sūtra enjoins that a sacrifice of cooked messes of food is then to be performed in the centre of the house.

The Sāmaveda Grhya Sūtras—The Gobhila and the Khādīra deal with the subject in a more elaborate way and many new topics have been introduced. The selection of the ground is first made on the same principles as described before. The shape of the site should be like that of a brick or a round island. In other words it should be either quadrangular or circular. It should have natural holes all around which were undoubtedly intended to provide good drainage.

Regulations regarding the position of the doors of a house are here found for the first time. A special importance was attached to the position of a door in the house. It was supposed that different positions affected the fortunes of the owner of the house in different ways. A particular position was considered beneficial, and a different

position was considered harmful. Thus one who is desirous of fame or strength should build the house with its doors to the east, one who is desirous of children or of cattle, with its door to the north, one desirous of everything, with its door to the south. Let him not build with its door to the west or with a back door. (Gobhila IV 7 15-19). The later Śilpa Śāstras elaborated the regulations relating to the position of a door the nucleus of which may thus be noticed in the Gṛhya Sūtras.

The position of trees to be planted around the house was also clearly indicated and people were forbidden to plant particular trees in a particular direction. Thus, one should avoid the Aśvatthva to the east of the house, a Nyagrodha to the west, and an Udumbara to the north. These regulations too are mentioned in the later works on Vāstu (Cf. Mat. Purāṇa 255 20-21, Bṛhat Saṃhitā, Agni Purāṇa etc.)

The next thing enjoined is the sacrifice of a black cow and the placing of the fire in the house. Offerings were then to be made to Vāstospati and the various gods presiding over the cardinal and the intermediate points of the compass, viz. Indra in the east, then Vāyu in the south-east, Yama in the south, the Pitr̥ in the south west, Varuṇa in the west, Mahārāja in the north west, Soma in the north and Mahendra in the north east. Downwards (towards the depths of the earth) worship should be offered to Vāsuki, and upwards to the Sky and to Brahman. The simple worship of the Vāstospati as found in the Gṛhya Sūtras was gradually elaborated till in the later Śilpa Śāstras the number of the gods worshipped was greatly increased (with the division of the site into 'Padas' 81 or 64 in number with a god in each pada). The later gods should be compared with the earlier ones.

It is in the Yajurveda Gṛhya Sūtras, that the earliest directions are found for building the house on auspicious days (Pāraskara III 4 2). The auspicious moments are laid down in the Hiranyakeśi Gṛhya Sūtra (I 8 27). The sacrifice inside the house is enjoined in all the Sūtras of

this Veda The Pāraskara enjoins offerings to a greater number of deities than what is found elsewhere The touching of the posts and walls is described here also, but a different symbolical significance is ascribed to them It is said that the eastern posts represents 'luck and glory', the southern ones 'sacrifice and sacrificial fees', the western ones 'food and the Brāhmana' and the northern ones 'vigour and delight' The chief post, the pinnacle and the door jambs are taken to symbolise the same things as are mentioned in the Śāṅkhāyana Grhya Sūtra The offering to the presiding gods of the different quarters have also been enjoined, but some of the gods mentioned here are different from those in the Sāmaveda Sūtra The Hiraṇyakeśi Sūtra contains a hymn addressed to the roof which is not to be found in the other Sūtras

Thus the Grhya Sūtras contain many matters which are of great importance for the architectural history of India The ceremonials, as has been shown, indicate the earliest or the pre-historic form of the houses of the Aryans The special esteem in which the central post is held may suggest that, though at the time of the Grhya Sūtras the houses had many posts, in earlier times the central post was the only one in a house, or at least it was its mainstay. The symbolical meanings attached to the various parts of a house show that Indian architecture had already been clothed in a mystic garb The different methods of examining the proper site of a building and the allocation of lands, according to colour and taste, to particular castes, and the worship of various gods, the auspicious moments for erecting a house, the regulations regarding the position of the doors and the trees are the principal subjects relating to Vāstuvidyā dealt with in the Grhya Sūtras These subjects were later on elaborated in the Vāstu-Śāstras and thus it is in these Sūtras that we find the earliest traditions and principles of Indian architecture, which represent the earliest form of the Vāstuvidyā

The central post is called the Madhyama Sthūna and the roof was constructed with interstices of bamboos placed over the other posts and the central one. A particular kind of building was the Sabhā which perhaps refers to the audience hall or the drawing room, special rules for the site of which are laid down in the Āśvalāyana Gṛhya Sūtra. The other chambers in a house were called the Śarapa which were to be made in the intervening spaces between the two beams supporting the roof. There is a reference to the bricks in these Sūtras in connection with the forms prescribed for the building site but it is not possible to ascertain whether the bricks were burnt or sun-dried ones.

The Āśvalāyana Sutra further contains a few Sūtras (IV 5 5-8 and 6 9-10) regarding the burying of the urns containing the bones and ashes collected from the funeral pyre. These Sūtras throw some light on the several Rigvedic hymns (Book X) on the subject. It is almost certain, however that the Gṛhya Sūtras do not indicate the prevalence in India of the custom of burying the dead at that time, although some have inferred it from the Rigvedic hymns.

We should also refer here to the Śulva Sūtras. The rules for different sorts of bricks required for the construction of the Agni, on the Agnikshetra (altar for vedic sacrifice), according to the Āpastamba Śulva Sūtra, lay down interesting details regarding the length breadth and bend of bricks assigned to the first class. The Āpastamba Sūtra goes on with the description of several classes with detailed accounts of their use in the particular portion of the altar. The size of the bricks depended upon the use for which they were intended and their corners were shaped according to the purpose. The layers in which they were to be placed are also mentioned. Baudhāyana Śulva Sūtra (Patala III) lays down rules for the construction of the altar shaped like a wheel with spokes. It makes mention of bricks of different sizes and the number required for the structures. The use of bricks in fire altars must have taught

the early Indians, as has already been noticed, the knowledge of burnt bricks Their use, therefore, may be traced to a very early period

CHAPTER V

ARCHITECTURE IN THE AGE OF THE RAMAYANA

ALTHOUGH a great deal has been written on the subject by many Indologists of eminence yet the age of the Ramayana cannot be said to have been settled beyond dispute. It is still a matter of controversy. We may however try to form from incidental references a fair picture of the state of architecture during the age of the Ramayana which is unanimously held to be an old epoch of Indian history. That there are in the Ramayana many interpolations of a later age is generally admitted. A thorough perusal of the references however shows that the descriptions wherever they occur of buildings towns and forts are almost alike. This shows, that the later poets, even while interpolating their own writings in the original epic followed the old way of describing things. This continuity of old tradition may therefore help us to reconstruct the history of Indian architecture of a very early period.

The descriptions of towns palaces and forts show that Indian architecture had attained much advanced stage and that a science of architecture had already grown up. Experts in this science (*Sthāpatye niṣṭhitān*) were highly honoured by kings and their advice was always sought whenever any kind of structure had to be raised. Maya and Viśvakarma were already famous as the two master architects of the Asuras and the Devas respectively. In *Kaṣhkindhyā Kānda* (chap. 51) a story is told of how Maya acquired the knowledge of *Śilpa Śāstra* the science of architecture, treasure of Uśanas (*Auśanasam dhānam*) from Brahmā. This legend shows that the treasures of Maya and Uśanas i.e. Śukra which are lost were alike in character. From the *Matsyapurāṇa* we learn that both Maya and Śukra were once famous as two of the eighteen preceptors of the *Vastuvidyā* (Science of Architecture). Other

references to Maya and Viśvakarmā show that the former was an architect of south India, the latter of the northern, eastern and western parts of India, a part of the Deccan and even of Ceylon.

The sacrificial rites involving animal sacrifices, which were performed at the time of a new construction and which are enjoined in the Gihya Sūtras and the later Śilpa Śāstras, do not appear to have become a matter of mere form without any special significance. This becomes clear to us when we see that people in the age of the Ramayana strictly observed these rites even when they constructed a small cottage. Ramachandria, for example, is said to have performed the "Vāstūpaśamana ceremony" and the animal sacrifice, the "Vaiśvadevavahi" when he built even a temporary structure in the shape of a mere cottage on the Chitrakuta Mount.¹ Technical words found in the later Śilpa śāstras also occur in the Ramayana. The terms 'Sthapati', 'Vardhaki', 'Takshaka' and Sūtradhāra were used, to designate different classes of artisans employed in the construction of a house. In later Vāstu Śāstras the same terms have been given to different classes of artisans, and their respective functions have been defined.² "Bhūmi" meaning a storey occurs in "Anekabhūmi, (IV 33) Saptabhāuma (V 2 49)" etc. Houses and palaces had already been classified with their appropriate technical names according to their different characteristics, e.g. the Chatuḥśāla, the Padma, the Svastika, the Vardhamāna houses, and the Vimāna (palace) called the Pushpāhvaya. All those names occur in later Śilpa Śāstras and will be explained later on. Forts were also divided into four classes such as the river fort (Nādeya), the hill fort (Pārvatya), the forest fort (Vanya), and the artificial fort (Kṛtrima) (VI 3).

Towns, forts and 'antahpurās' (quarter for females) were protected by strong walls and ramparts, and ditches were dug around to afford additional protection. Four elaborate gate-ways (gopuram) were erected for entrance

¹ II 56 23 and 32

² Mayamatam, V 13-14

into the city and each was approached by crossing a bridge erected over a ditch and supported by many pillars and platforms. The entrance was protected by strong doors and bolts. Watch towers (*aṭṭālaka*) from which the movements of the enemies outside the city walls were watched were also raised. These were the usual essential features of a town. This is apparent from the fact that they were not confined to Ayodhyā alone but are also noticeable in the description of Sugriva's capital in *Kuṣkindhyā* and of Rāvana's at *Lankā*.

Palaces or ostentatious dwellings were known as *Prāsādas*, *Vimānas*, *Harmyas* and *Saudhas*. There are descriptive passages in which two or three or four of these terms have been used together indicating well marked differences between them and suggesting a classification of various types of buildings. *Prāsādas* are described as *Saptabhauma*, *Aṣṭabhauma*, *Anekabhauma* and the like and this perhaps shows that the name *Prāsāda* was usually applied to many-storeyed palaces. The existence of such many-storeyed houses in later times is attested to by the descriptions left by the Chinese pilgrims of such buildings as well as by the archaeological excavations at Nalanda, Sarnath and Kasia etc.¹ The *Vimāna* type of palaces has been defined in some of the later treatises such as the *Bṛhat Saṃhitā* and the *Hayaśirṣa Pañcharatra*.² Palaces were crowned with domes or pinnacles (*śikhara*, *śṛṅga* etc.) and one type of *Śikhara* was also known as the *Vimāna*, as the expression *Prāsādāgravimānesu* signifies. The *Saudha* type of buildings must have derived their name from *Sudhā* lime or any kind of plaster, and as such perhaps referred to the white-washed buildings. The definite nature of the *Harmyas* cannot be ascertained, but the word is also found in the *Vinayapitaka*. Some palaces had many pillars. Thousand columned palaces are twice mentioned in the *Ramayana* (V 15 and VI 39). The *Pushpaka* class

¹ 'Excavations at Kasia. Arch. Surv. Rep. 1904-5

² *Hayaśirṣapañcharātra*, *Saurakṛpda* (V R. S. Ms)

of palaces, already referred to, is described in details in the Agni Purāṇa, and the Havaśirsapañcharātra.¹ These passages are too long to be quoted. The Padma buildings were so called because their shape resembled that of a Padma (lotus).² Houses without a door facing the east were called Swastika and those without a door facing the south called Vardhamāna.³ Besides these, there were buildings like the Vajra (thunderbolt) or Ankuśa (the goad) in shape (V. 4 5-7). In the Matsya Purana (Chap. 217) it is prescribed that cities were to be built in the shape of a Vajra. Buildings were provided with decorated gateways (toranas) and as many as seven separate courtyards (Kaksha) each surrounded by a row of houses on all sides. Windows were provided for ventilation, and they were either latticed or covered with nets of gold and silver (Hemajāla). These windows are most beautifully described in many passages, which show their importance as decorative elements in the buildings. Over the tops of houses, besides the śikharas and śrūgas (pinnacles), were constructed the Chandrasālās. In Rāvana's palace they were like the half or the full moon in shape. The vitankas or small holes under the cornice for the habitation of pigeons or other birds are one of the other features mentioned. Balabhīs were another class of structure attached to a building and probably meant balconies or sun-sheds under which the pigeons clustered as may be found from numerous descriptions in the Ramayana and in Sanskrit literature and the Silpa Śāstras of later times (see Coomarswami, J A O S, 1928, p 260).

In addition to these features, mention is also made of artistic attempts to decorate the houses, and the reference to statues or statuettes in this connection being most remarkable. Thus Ramachandra's palace-toranas (gates) are said to have been decorated with golden statues (II 15), and Bharata's camp set with jewelled figures here and

¹ Agni Purana, Chap 104, 11-12

² Brhat Samhitā, Chap 56, 23

³ Matsya Purana, Chap 254, 3

there (II 80) In Lankā, Ravana's palace is described as containing many jewelled statues of birds, serpents, horses and of Lakshmi with two elephants on her sides (V 7 12 & 14) Figures of Lakshmi are found carved on the Sanchi and the Bharhut toranas and over the doorways of the Anantagumpha cave at Khandagiri in Orissa and of many later temples This indicated that the custom of depicting the image of Lakshmi on gates and doorways had been in vogue from remotest antiquity irrespective of any creed or cult. This motif was thus a most favourite one with the Indians and its mention in the Ramayana is therefore full of interest. Elaborate staircases are mentioned in many places. They were said to have been built of crystal and valuable materials The columns were tastefully decorated and set with jewels They were straight and all of the same size, and were evenly chiselled Their number in a building as has already been said often rose to one thousand, and this was a good device for enhancing the inner beauty of a building

Among the religious edifices may be mentioned the sacrificial halls (sabhā), the altar for fire, temples of gods (devāyatana) and chaityas No detailed description of a Sabha is found in the Ramayana, whereas the Mahabharata (Sabhā Parva) describes in details some of the famous sacrificial halls of the gods They were generally temporary pavilions but sometimes they were built of bricks (Ramayana I 13 8) The sacrificial altar was made of various designs Dasaratha's fire-altar was made of bricks and had wings like those of Garuḍa, and was twenty-eight cubits in length An altar resembling the shape of Garuḍa is enjoined in the Śulva Sūtras We have no means of guessing what form the Deva temples took at the period The chaityas originally meant sacrificial altars, but as they were different from the fire altars already referred to, we are probably to take them as the prototypes of the Buddhist chaityas. Another class of buildings referred to in the Ramayana as the chaitya prāsada (V 15 & 43) is described as having thousand columns inside with

staircases of coral and platforms of gold. The mention of the numerous pillars inside this structure naturally suggests to the mind a building similar to the Buddhist chaityas of later times found at Karle, Ajanta and other places. The description of the 'chaitya prāsāda' in the Ramayana is therefore very remarkable (See Chap XXVI).

Sacrificial stakes are also described in the Ramayana (I 14) as being constructed by artisans and as having eight sides. The earliest śāstras from the time of the Brāhmanas lay down the rule of making the Yūpas eight-sided, and thus eight-sided pillars came to be a favourite type in Indian architecture.

But although there are numerous descriptions of various kinds of architectural constructions in the Ramayana, the richness of poetic imagery used in them makes it difficult for us to ascertain the exact nature of the materials used in these buildings. Everywhere the poet praises the jewelled windows, staircases and pinnacles, the crystal floors and walls of gold and silver. Whether so much gold and silver and so many precious stones were actually used cannot at present be confirmed, but archaeological excavations have proved that even in very early times, the Indians had attained great efficiency in the jeweller's and lapidaries' arts. Only in two or three passages of the Ramayana there are references to other materials. Bricks are said to have been used in the construction of the sacrificial hall and the altars. The use of white-wash, whether of lime or of other ingredients, may be inferred from the term 'Saudha' as applied to a special class of buildings. Traces of a coating still to be found on the earliest surviving structures in India, such as the Buddhist stūpas, also show that white-wash had been in use from very ancient times. Only in two passages we read of stone buildings (Śilāgrha, V 14 & 41) and the expression "pillars of stone" occurs only in one passage (VII 16). There being only two references to stone buildings in the entire Ramayana, and the Seventh book, in which there is the only one reference to pillars of stone, being admittedly a later work, we must

admit our inability to reach any definite conclusions as to the existence of stone buildings in the age of the Ramayana.

Thus we see that the Ramayana holds before us a picture which shows that Indian architecture had already attained a highly developed stage. While the many-storeyed buildings and fortifications prove the constructive genius of the people, the *decorated windows and the toranas* and the decorative figures testify to their artistic sense. The references to well planned high roads (*Suvibhak-tamahāpathaḥ*) of the towns and the well-divided court-yards of the palaces clearly show that a sense of proportion and symmetry was also not wanting in them. The relative proportions maintained in the construction of buildings of different sizes also point to the same fact. Thus Kumbha-karna's sleeping hall was one Yojana in width and twice as much in length. This proportion between the length and the breadth of a building was maintained by the Indian architects of later times.

In conclusion it may be said that the references to buildings in the Ramayana do not contain anything which may raise any doubts as to the antiquity of the condition of architecture pictured in it. The descriptions occurring there have a remarkable resemblance to those we find in the Pali Jātakas as well as those left by the Greeks who visited, or wrote about, India. Even later interpolations in the Ramayana clearly indicate the continuity of the old architectural traditions of India.

CHAPTER VI

ARCHITECTURE IN THE MAHABHARATA

THE Mahabharata contains many incidental references to the condition of architecture in ancient India. The elaborate descriptions of cities and the sacrificial grounds furnish very vivid pictures of the same. The age to which these descriptions refer, is undoubtedly a long period extending from several centuries B.C. to the Third or the Fourth century A.D. But, in the Mahabharata also, as in the Ramayana, there is a great similarity between the earlier and the later references to architecture which, therefore, helps us to form an idea about the condition of architecture of a very early period of Indian history.

There are many passages in the Mahabharata which explicitly state that a science of architecture (*Śilpa Śāstra* and the *Vāstuvidyā*) existed at that time. There are also passages from which one may infer its existence. Thus, the architects are called "experts in *Vāstuvidyā*" (I 51 15). We are also told that at the time of new constructions, sacrificial rites were performed on auspicious days. These rites were called the "*Śānti*" or the *Mangalam* (II 1 18). It is noticeable that the word '*Pāsādamangalam*' occurs in the *Jātaka* stories in the same sense. Sacrifices were made on these occasions (I 135 8). These rites are enjoined in the *Grhya Sūtras* and in all available treatises on architecture.

The names of *Viśvakarmā* and *Maya*, famous in later literature as the authors of architectural treatise are mentioned in the Mahabharata, not as writers but as master-masons of the Gods and the *Dānavas* respectively. *Viśvakarmā* is said to have been the "master of thousand arts, the *Vardhaki* (carpenter) of the gods and superior to all architects". He also constructed the chariots of the gods. Men earned their livelihood by practising the arts invented by him and offered worship to *Viśvakarmā*.

(I 66 29 31) Viśvakarma constructed the Sabha of Vaivasvata (II 8 1) and a town for the gods, besides a statue, a necklace and wheels of the chariots, for them Maya calls himself the Viśvakarmā of the Danavas. He constructed the magnificent assembly hall of the Pāṇḍavas from the materials collected by him from the kingdom of the Dānava king Vṛshaparva situated to the north of the Kailāsa near the Vindu lake and to the north-east of Indraprastha (II 1 5).

In the Mahabharata, we read of Jarā the demoness who brought up Jarasandha the king of Magadha and who is spoken of as the presiding goddess of a house. Her figure was carved upon houses as protection against calamities. Her name however is not mentioned in any other work, literary or architectural but the reference to her in the Mahabharata clearly points to the prevalence of her worship in at least some parts of India. Besides this there are references to gods presiding over the quarters, who play an important part in later Indian architecture.

The Śānti Parva contains several chapters dealing with the fortifications of cities at the time of danger (VII 62). The classification of forts into six varieties similar to those enjoined in the Vāstu Śāstras, is also found in the Mahabharata (VII 5 VII 86). Houses were also classified according to their distinctive characteristics each having an appropriate name similar to that found in the Śilpa Śāstras. These technical names were derived from the several mystic figures or symbols which were in vogue in remote antiquity. Thus houses of Svastika Vardhamāna and Nandāvarta types are mentioned. The technical names (Such as Pushpaka and Sarvatobhadra) given to royal seats in the Mahabharata were also used in treatises on architecture with reference to temples. A Sabha called Toranasphatika is described in details in the Mahabharata. These facts clearly show that the process of classification of buildings was already being elaborated. Bhūmi in the sense of the storey of a building also occurs in the Mahabharata. These technical words as well as the classification

of houses, similar to that in the Śilpa Śāstras, prove that the science of architecture had considerably developed in this age (cf "Devatāvādhavaṃitam" in p. 51).

Ordinary dwellings were undoubtedly similar to those which are found in the villages of India in modern times. Thatched houses abounded in the country. But even in the construction of these common dwellings, a systematic and definite plan was followed. They were mostly of the Chatuḥśāla class and there are numerous references in the Mahabharata to houses of this type.

Considerable architectural skill was, however, displayed in constructing the more ostentatious buildings, the royal forts and palaces and the houses of the rich. Forts were of six classes—Dhānva Durga (desert fort), Mahī Durga (earth-fort), Giri Durga (hill fort), Mānushya Durga (human fort), Mrd-durga (artificial fort) and Vana-durga (forest fort). This classification, however, differs in some respects from that found in other later treatises. In the Mahabharata, the water fort (Udak-durga) is not mentioned while Mrd-durga and Mahī Durga can hardly be distinguished. (The reading may be defective here).

In other respects the classification is similar to those we find in the Manu Samhitā and the Puranas. The descriptions of the forts given in the Mahabharata enable us to form a clear idea of the defensive structure of a fort. A fort was usually surrounded on all sides by ditches (Parikhā). Thus the ditches of a city are compared in point of their width to an ocean (I 207 30). The ditches of Rāvana's fort were unfathomably deep (III 283). Ditches were further made inaccessible by being filled with aquatic animals. Water was made to flow from rivers into these ditches by means of hidden gates (Samkata-dvāra) (XII 69). The fort was surrounded with a strong wall called "Prākāra". These Prākāras stood on a rampart called Vapra or Caya, made of the earth collected from the ditches. In the Mahabharata, the epithet 'Śaila' i.e. made of stone is applied only once to the Caya (XII. 170 19). The Prākāras resembled masses of white clouds or

were radiant like the moon (I 207) Some are called Ratna prākāra i.e. set with jewels. These walls must have been very high. The adjective 'white' is given to some of them, and this clearly shows that they were coated with white plaster. Watch towers stood over the walls, and they were of various forms—the aṭṭa, aṭṭālaka, Pragandī and the like. Other structures which were set up on the walls where soldiers lay hidden and whence they threw arms were called Ākaśajanani, Huḍa and Gulma. Walls had towers called Giris. Another kind of structure, often mentioned, is the Pratoli, the form of which is described in the Arthashastra of Kautilya and several Śilpa Śāstras.

Ostentatious buildings were of various forms, as is indicated by the names, Sabha, Prāsada, Vimāna, Saudha and Harma. The exact characteristics of these buildings cannot be made out from the short descriptions found in the Mahābhārata, but there is no doubt that each possessed peculiar features differentiating it from the others. The Sabhās were assembly halls which were either temporary or permanent structures. Temporary Sabhās were erected on special occasions like a sacrifice, marriage ceremony, a tournament etc. The permanent Sabhās were the audience halls of the kings. The Sabha of the Danava King Vṛshaparva, mentioned before, was made of crystal and other valuable materials. The hall of the Pandavas resembled a chariot. It was so skilfully done as to beguile many of the visitors. Buildings in the form of a chariot were not uncommon in India, as is evident from the Konarka temple. The descriptions of the inconceivable size of the halls of Indra, Varuṇa and others may contain poetic exaggeration, yet they unmistakably show that the Indian kings lavished great skill and huge sums of money in the construction of their audience halls. Some are described as being without pillars while others are golden pillared or thousand pillared. Sabhas with hundred doors are also mentioned. They were surrounded by walls, and arched gateways (Toranas) provided entrance into them. The Torana sphatikā Sabhā, already mentioned was one with thousand

pillars and hundred doors The epithet "Sudhāvadāta" clearly points to their being plastered over with Sudhā or lime-coating They were tastefully decorated, paintings being one of the usual decorative devices (XIV. 10).

'Prāsādas' were one of the permanent classes of royal buildings, although we cannot be sure if the word has been used in the sense of temple, as it has been in later times These Prāsādas were very high and had Śikharas or pinacles over them Their white colour indicates their being coated with white plaster (I. 184. 19) and they radiated a glow which the poet compares with that of the moon. Some were made to resemble a chariot Pillars lent additional beauty and support. Palaces with thousand Pādas or stambhas (pillars) are twice mentioned (V 143 30, XIII. 54 2). The epithet 'Vividha' attached to Prāsāda shows that these structures had already assumed various forms

In what respects, the Vimāna buildings differed from the Prāsādas is not hinted at by the Mahabharata Vimānas also were of various classes and the descriptions indicate their abundance in the cities The 'Saudhas' were buildings of another type, plastered over with Sudhā of lime The makers of the Saudhas (The Saudhakāras) were often called upon to polish the buildings of a city. This shows that this type of building was greatly liked for its glow and polish (I 128 41) The Harmaya class of buildings is twice mentioned and there is no mention of its especial features except the epithet "Hrdaya" or delightful

Besides the characteristics of various types of buildings already mentioned, various other features of houses have also been described For example, houses are described as being as high as the Kailāsa mountain Their whiteness is compared with that of a swan Many-storeyed buildings have been described as "Anekaśata-Bhaumāni" i.e. houses having many hundreds of storeys Structures variously named the "Balabhī", the Niryūha and the Karnātta were attached to buildings The Balabhis were balconies supported on pillars The Niryūhas were perhaps the brackets jutting out of the wall and supporting the roof The

word *Karnāṭṭa* perhaps means the towers or domes raised on the corners of a building. They had *Śikhara* or pinnacles over them. The commentator explains the word *Karnāṭṭa* as a house whose roof was constructed by placing square pieces on the lintel and gradually reducing the central space to be covered by cutting of the corners and by placing another piece on the diminished space gradually carrying on the process till the whole space is covered over. This method of roofing was most common in the construction of Indian domes (Fergusson, Vol 1 p 314). If *Karnāṭṭa* really means buildings covered in this manner, the antiquity of Indian domes and of the method of their construction is thus established beyond doubt. Doors formed an important feature of cities and houses. The cities had at least four gates, with high structures, called *Gopuras*, erected over them. Buildings had often numerous doors and a hundred-doored *Sabha* has already been mentioned. Windows of two kinds are mentioned—the *Gavaksha* and the *Vātāyana*. Pillars formed another decorative element and they are often described as made of crystal jewels and other kinds of precious substances.

Another structure near the gateway of a city was the *Śiśumārasira* which as its name indicates might have been similar to the head of a *Śiśumara*, the aquatic animal *Susuka*. *This structure must be similar to the Hastanakha* a structure often mentioned in literature (See *Arthasāstra* and *Pali Piṭaka* books).

Among the different kinds of religious structures, mention is made of *Yupa* the sacrificial post, the *Vedī* the altar, the *Chaitya* and *Devāyatana* the abodes of the gods. The *Yūpas* are described as octagonal in shape and in one passage its height is described with what seems to us to be an obvious exaggeration as being 1000 *Vyamas* (VII 59-6). The head pieces of the *Yūpa* called the *Chavala* and *Prachavala* refer to the head rings. Though they were generally raised as temporary structures during sacrificial ceremonies the *Mahabharata* often describes *Yūpas* made of richer and harder materials strewn all over the

towns and cities, standing perhaps as monuments of victory. This is evident from references to golden and jewelled Yūpas found all over the cities

The 'Vedīs' were the sacrificial altars set up in court-yards or on the banks of a tank. The sacrificial altars, sometimes described as being 18 cubits long, or sometimes as being triangular or Garuda-like in shape were usually made of bricks. The description of these structures is almost similar to that found in the Ramayana. Hopkins holds that the use of the word "Trikona" while describing the shape of the Vedī proves that it is a later interpolation. Even if we accept this view, we should not overlook the fact that the description we get in the Mahabharata has striking points of similarity to the one we get in the Śulva Sūtras.

The exact nature of 'Deva temples' cannot be ascertained from their meagre descriptions in the Mahabharata. The 'chaityas' are described as golden edifices set with jewels and adorning the various cities. They were worshipped by the people. Thus the exact nature of the chaityas also cannot be definitely made out. The chaitya of Girivrajapura had walls or Prākāras. The word is also used in the sense of the sacred tree of a village. The original meaning of the word is 'firealtar', and this meaning is also hinted at in two verses (XIV 10 32, 88 31). It is also probable that in the interpolated verses the word might also be taken to stand for the Buddhist Chaitya. The word 'Vihāra', occurs only once in the Mahabharata. This has led some European scholars to think that this word has been used in the sense of a Buddhist monastery (See Ch XXVI). The structure called the Eduka, is similarly taken by scholars to refer to non-Hindu religious edifices (But see description of Aduka in Visnudharmottara, Part III, Ch 84).

Although we get numerous detailed descriptions of buildings, we can draw very little inference regarding the materials used. The profusion of gold and jewels might or might not be a mere poetic fancy. The use of white plaster

over walls as has already been mentioned, must have been common. The use of bricks in the construction of altars has been clearly mentioned. Stone structures have been mentioned only twice (V 47 5, XII 170 19). The Torapas, walls, ramparts and some parts of the gates of Girivrajapura are said to have been made of stone. No reference to brick built or stone-built houses is to be found. Hopkins, therefore rightly holds that the architecture of that age, as a whole, cannot be said to have been of stone. (The great Epic of India, pp 391 92) Plastered buildings might or might not have been made of bricks.

Of structures requiring consummate engineering skill, mention may be made of the bridges and dams (Sarikrama and Setubandha), the Udaka Gṛhas and the Surañgas. The word Surañga according to Hopkins, is a later interpolation (p 372, Great Epic of India). The units of measurements were the cubit (Kara or Kishku) the Vyāma and the Yojana.

Some idea of town planning may also be gathered. The towns are called Puras or 'Nagaras. They were protected by high walls going all around and outside them were the ditches often more than one, deep and of great width. One city had six walls (Saṭpādām) forming concentric circles, round it (XV 5 16). The walls were broken in places by gateways called the Gopuram, which could be reached by crossing bridges built over the ditches (III 15 15). Other defensive structures raised over the walls have already been mentioned. Inside the town, the streets were planned on a sound scheme. Towns are described as having well-divided Mahārathyās. In a similar context the word Mahāpatha has been used in other verses. Both these words have been used in the later Vastu works in a technical sense. Besides these, there were the extensive Rājamārgas (XII 69 53). The street ran in various directions and crossed one another the place of junction being an object of worship by the people (V 194 58). The epithet Devatāvādhā Varjitam applied to streets reminds one of the injunction found in the Śilpādīśtras (See

“Door in Indian architecture”) On two sides of the Mahā-pathas were the shops (III. 206 8) and sheds for supplying drinking water (Prapā). The Prāsādas, Toranas, Yūpas, Chaityas and gardens further beautified the cities. All these details of a town enable us to form an idea of the town-planning of the time. Besides the town, mention is also made of Grāma, Ghosha, Śākhānagara, Janapada and so on.

CHAPTER VII

ARCHITECTURE IN THE JĀTAKA AGE

THE Jātaka-stories have been accepted by all Indologists as a store house of valuable information regarding the state of general culture which prevailed in ancient India during the period preceeding the birth of the Buddha. These stories will help us to form an idea of the state of architecture in Northern India during that pre Buddha age. It is probable that the current Pali version of the Jatakas had its predecessor in earlier Gāthās, handed down to posterity by being sung from place to place. The age of the Jatakas was an early one not later than the third or the second century B. C.

It may be noted at the outset that architecture in Northern India appears to have been no longer in its infancy in that early age for the essential principles of architecture had already been enunciated in the teachings of a number of sages who are collectively referred to in Jatakas (Nos. 257 and 489) as 'Vatthuvijjāchāriyas'. This expression clearly shows that the sages were the recognised teachers in a branch of knowledge called Vāstuvidyā although their names are not mentioned. The Vāstuvidyā is mentioned as one of the arts practised by the Brahmanas during the time of the Buddha (Diggha Nikaya, Brahma Jāla Sutta, Sec. 21, 17 and 27, 6 and 7. Dialogues of the Buddha, p. 17 and 25). We are indebted to the Matsya Purana¹ for an enumeration of the names of eighteen sages said to have been well known from ancient times as teachers of Vastu Śāstra. The name of Viśvakarmā, one of these eighteen sages occurs in the Jataka literature (Nos. 483, 489, etc.) in which he is described as an architect of the gods, working under the orders of Indra. Although the exact nature and scope of the Vastuśāstras of the Jataka age cannot be gathered

¹ See Chapter X.

from the stories, yet the mention of many matters connected with architecture fairly indicates that the principal rules and regulations regarding construction, decoration, and ceremonials had already been well established. In a story (No 489) a prince is described as performing the consecration ceremony of a new palace (Pāsādamangalam—cf. Mahabharata) We learn from Śilpa Śāstras that sacrifice formed an essential feature of such ceremonies Such sacrifices were also in vogue in the Jataka age Technical words used in later works also occur in the Jataka stories, for example, the word, 'Bhūmi' in the sense of 'storey' is used in story No 541 Palaces and streets had already acquired characteristic designations such as, Kokanāda nāma Pāsāda, (No 353), Pupphakanāma Pāsāda (No 525) and Uppalavithi (No 261) Some of the decorative mouldings with special technical names are referred to in these stories. For example, the term 'Padma' (Cyma Recta), which is the name of the moulding occurs in the expression "Vātāpānasa Vāhira Padumake" or the outside 'lotus' of the window (No 262) Osthā and Grīvā to signify two kinds of moulding are also mentioned in the Jatakas

Although the bulk of the people lived in that age, as they do even now, in flimsy huts, often thatched with leaves and grass and having walls made of reed or wood, yet stronger structures of wood, brick, and stone were not quite unknown in the Jataka age Primitive huts appear to have reached a stage of development when wood was used for constructing posts, walls, doors, and also for laying foundations to assure greater stability Story No 489 describes a Pannaśālā (a thatched hut) in which trunks of fig wood were used to construct, and obviously to strengthen, its foundation Its walls, however, were interwoven with reeds

Royal residences aimed at greater stability and are described as 'Pāsāda' and 'Vimāna' to distinguish them from ordinary dwellings Towns had forts (durga) Walls and ramparts (prākāra) were also constructed to protect the towns, forts and palaces, ditches (parikhā) were also dug

to ensure safety against an invasion. The walls were interspersed with gateways mounted by watch towers (*dvāra kōṭṭhaka*, *aṭṭālaka*). The *gopuram*, an elaborate gate, (wrongly translated by some as battlements) is mentioned in the *Jatakas*. Temporary structures like pavillions, rest houses and camps have also been mentioned.

These different sorts of buildings necessarily required pillars (*thamba*, *khamba*, *thuna*). A kind of pillar set up near city gates as a barrier was called *Esakāni* (No 182, 545). Railings, balustrades and platforms were also not unknown. The description of an *ummaga* or an underground tunnel (No 546) which a certain person named *Mahosadha*, had constructed in order to elude the pursuit of his enemies is an instance which shows that underground structures were also not unknown in those days. The description of the tunnel is worth quoting —

Sixty thousand warriors were digging the great tunnel. Seven hundred men were working at the lesser tunnel. The earth they brought out in leather sacks and dropped in the city and as they dropped each load they mixed it with water and built a wall. The entrance of the great tunnel was provided with a door eighteen hands high, fitted with machinery so that one peg being pressed all were closed up (cf. *Avapāta* in *Kauṭilya's Arthaśāstra*). On either side the tunnel was built up with bricks and worked with stucco, it was roofed over with planks and smeared with cement and whitened. In all there were eighty great doors and sixtyfour small doors. • •

On either side were a hundred and one chambers for a hundred and one warriors. • • Each had a statue of a woman, very beautiful—without touching them no one could tell they were not human. Moreover in the tunnel on either side clever painters made all manner of paintings: the splendour of Sakka, the zones of Mount *Sineru*, the sea and the Ocean etc., etc.

References to temples of gods designated as *Devakulas* or *Cetiyas* are found in these stories. This shows that such structures were also in vogue. The word *dēvakula*

degenerated gradually into the Bengali and Odiya word 'deula' indicating a temple. A *dévakula* is mentioned in one of the royal grants of the Pāla kings of Bengal'.

A fair idea of the materials used in and the artisans engaged for construction and decoration may also be formed from these stories. Carpenters were employed for the construction of a dwelling house (No 466). This shows that the material used in constructing even ordinary dwelling houses was wood, and that their construction required the carpenter's skill. Story No 156 gives some details which show how the carpenters "used to shape beams, and planks for house-building (*Gehasambhāradārum*) and put together the frame work of one-storeyed or two-storeyed houses, numbering the pieces from the main post onwards". As wood afforded facilities for polish and also for giving all sorts of shapes to the structures and decoration, and as the country abounded in this material, it appears to have been used freely from the earliest times, even while constructing public halls and palaces. A carpenter, who is said, in one of the stories, (No 31) to have "built a public hall" is described as drying the "pinnacle wood". A king, wishing to have the pillars of his palace renewed, is said to have sent for the carpenter who thereupon "looked about for a tree that would do" (No 121). In another story (No 465) a palace column is said to have been designed and shaped out of the trunk of a tree. The pinnacle of a king's room was made of *Śimśapā* and *Sāra* wood (Nos 396 and 418).

A scientific system of collection and classification of different kinds of wood, used in constructing different kinds of structure or different parts of the same structure, appears to have been established on a practical basis. It was obviously the result of long experience. The elaborate rules which had to be observed and the ceremonials which had to be performed while going to the forest to select the

necessary wood were set forth in detail in the Vāstu literature of a later age. The Jataka stories however indicate that this practice had already commenced. Wood carving, wood painting and painting on walls appear to have been fairly in vogue, as is evident from the story of the tunnel.

Various metals including gold and silver and in some cases jewels, were used in the decoration of these structures and the seven precious things used for the same purpose had acquired a technical significance. Iron appears to have been more largely used and a story (No 530) refers to a dome of iron raised over a king's palace. The Esaka pillars are said to have been made of sixteen or eighteen kinds of precious things (ratna).

The Jatakas clearly indicate that the use of bricks was known to the people of the time. References to bricks, both burnt and unburnt, are found in the Śatapatha Brāhmaṇa and in the Śulva sūtras. The story of the tunnel shows that bricks were in use at that time. In the description of the underground tunnel there is nothing to show that they were not burnt bricks. Dr Rhys Davids is of opinion that in earlier times the superstructure of all dwellings was either of wood work or brick work (Buddhist India, p 68). The Vinaya Piṭaka compiled not long after the Parinirvana of the Buddha makes mention of the Buddha's permission that his disciples might use bricks in the basement of their halls stairs and roofings of palaces (Cullavagga V 11 6, VI 3 11).

The use of stone in ancient Indian architecture is still a controversial matter, because no archaeological evidence available up till now takes us beyond the Third century B.C. As the historical sites of ancient India have not yet been thoroughly excavated it will not be safe for us to assume that stone was not used in Indian architecture before the Third century B.C. Dr Rhys Davids notices that in the books referring to this earlier period there is no mention of stone

¹ Matsya Purāṇa chap. 57

² Mohenjodaro excavations have revealed burnt bricks.

except for pillars or staircases A palace of stone is only once mentioned and that is in a fairy land" (Buddhist India, p 68) This palace of stone has been referred to in connection with Jataka story (No 545) (Pāsādā ettha Silāmayā) Direct references to the use of stone may be found in other stories also Thus we read of bases of pillars like mortars of stone (Udukhala Pāsānam) in a story (No 514), throne of yellow marble (No 519), Giri Durga or hill fort (No 516), and of a stone cutter (Pāsānakottaka) and stone pillar (Silāthambham) in story No 476

Here we get a reliable evidence to show that stone was used in some parts of ancient Indian structures But the existence of buildings made entirely of stone cannot be safely inferred from it Stone was easily available and was freely used for many purposes The reference to a palace of stone, though assigned to a fairy land, cannot be ignored as entirely imaginary

References to crystal palaces (Phalika Pāsāda—No 378; Phalika Vimāna No 439) occur in the Jatakas In one story the Bodhisattva is said to have been a stone cutter by birth He was an expert in his work and built houses with the materials collected from the ruins of a village (No 479) The Piprawa casket was a finished article in crystal Its perfection of construction evidently indicates extraordinary constructive skill which must have been the result of age-long practice In the Vinaya rules, we find that the Buddha allowed his disciples to make use of stone not only in the basements of their halls, stair, flooring and walls but also in the roofing of their houses (Cullavagga VI 3 11) This is an interesting literary proof of the fact that stone buildings existed in the age prior to that of Asoka Jarāsandhakā-Vaithaka at Rajgir, the approximate date of which was the Sixth century B C, if not earlier, and which was "built wholly of stone neatly fitted together without mortar" supplies an instructive archaeological proof Structures of this kind must have been few and far between in the earliest times when less permanent structures satisfied

ordinary requirements. This may account for the rarity of stone buildings in that age. But, the few examples and literary references cited here may be safely accepted as reliable evidence of the fact that the ancient Indians knew how to use stone in architecture (Full discussions in Chapter XXVIII)

The Jataka stories reveal the interesting fact that architecture had already come to be recognised as a branch of art. In story No 353 the epithet *Pariyadatanappam* is applied to the carpenter. It shows that the carpenter's work was recognised as an art. An attempt to make the structure beautiful and artistic in form appears to have been the ambition of the artist from the beginning. The heavenly mansions mentioned in the story No 541 are described as being symmetrical and well proportioned (*Upétam Bhumabhāgēhi Vibhattam Bhāgasomitam*). In another story (No 530) a structure is said to have been four square with four fold doors in each in due proportions spaced (*Chatukkannā Catudvāra Vibhattā Bhāgasomitam*). The story of the tunnel (No 546) shows that structures were made beautiful by wall paintings, the subjects of which disclose a wide range. The next story refers to painted doors. Another story (No 524) describes a dwelling in the following words —

A dwelling bright in splendour, to outvie
The lightning flash that gleams athwart the sky
Fashioned with gems and gold divinely fair
And decked with paintings manifold and rare

Decorated rooms and chambers (*Alamkata Sīṅgabbha*) are mentioned in story No 458. The *Cullavagga* (VI 3) not only refers to plaster works of different colours—white, black, and red but also contains directions as to how to prepare them. It also lays down instructions relating to the art of drawing pictures on plaster works (Vide Dr Rhys Davids *Buddhist India* p 68). In story No 541, divine mansions are described as being set around with Indra's statues. The description here is no doubt of an imaginary divine mansion but in the story of the tunnel, however,

we get the description of a terrestrial tunnel adorned with female statues

A standard measurement for the construction of buildings appears to have been adopted from the earliest times. The terms "Kukku" and "Vidatthi" which are technical terms to denote measurements employed in architecture occur in the stories. According to the commentator the word "Kukku" meant "Aratni" i.e. a cubit, "Vidatthi" was equivalent to the Sanskrit word "Vitasti" meaning a span. The height of the door of the tunnel already referred to is said to have been eighteen cubits. Similarly, a turret is described in the following words —

"The peak's a cubit and a half in height

Eight spans will compass it in circuit round" (No 396).

Different kinds of palaces (Kokanāda, Pushpaka, etc.) having different forms are mentioned. Some were constructed with only one pillar (Ekathunakam or Ekathambham) as in the stories (No 121, 454 and 465). The translator considers that those buildings were "round towers". Palaces with many columns were not unknown. This is clearly indicated by the expression 'Vahuhī thambhehī Pāsāda-karanam' which occurs in story No 465. In story (No 543) a palace with thousand columns is also mentioned (Sahas-sathambhā Pāsādā). Palaces were surrounded by walls having gateways. Different sorts of walls were also used. The walls of buildings were called "Bhitti" and their foundation "Bhittipada" (No 489). Verandahs or porticoes were attached to buildings and were called "Alindaka". The term "Uparipāsādātala" or the 'upper storey of a palace' covered with a roof surmounted by a pinnacle called "Kannika"¹ (stories Nos 396, 418) shows the development that took place in the science and art of architecture. The form of the pinnacle may be guessed from the word "Thupā" which the writer has used while describing it (No 541). Palaces with many pinnacles and storeys

¹ Acc. to Coomarswamy, the word means a 'circular roof plate' and not a dome or tower (J A O S 1930). But even then it signifies existence of circular towers on buildings.

are also mentioned in some of the stories. The following significant sentence occurs in story No. 525 —

Pupphakam nāma Pāsādam āruhya sattamāya bumiyā thito i.e. having got upon the palace called Pushpaka, he stood on the seventh storey. The Pushpaka kind of Prāsāda is also mentioned in the Ramayana and the later Śilpaśāstras. Seven storeyed Ziggurats of Chaldea and many-storeyed later buildings in Ceylon show that such structures were planned and built in many countries perhaps under a common idea. The reference to such structures in the Jatakas need not be regarded as instances of borrowing from Chaldean models. The drawings of buildings casually represented on the Sanchi and Bharhut gateways before the birth of Christ gave us a fair idea of the style of ancient architecture. The figure of a domed hall sculptured on the Bharhut Rail throws some light on the nature of the building with five Thupas as its pinnacles mentioned in story No. 541. The word Torana-dvāra, which occurs in the Jataka (No. 537 and 404) indicates arched doors or windows. Such doors and windows are also found depicted on the Bharhut gateway. This shows that they used to be constructed in very ancient times.

The word Gopanasīya in a Jataka story (No. 396) deserves attention. It obviously suggests the Sanskrit word

Gopanasī which, according to Amarakosha (Puravarṇadī) means the curved wooden rafters supporting the roofs of balconies.

Representations of such roofed balconies may still be found in the carvings on old gates. Such balconies have been found also in later times. The Vastu Śāstras contain reference to their existence in temples.

Watch towers with quarters for the watchman called Akṣalaka, and simple towers without such quarters called Kṣipṛaka near or upon the gateways of towns and Mandapas or pillared halls used as rest houses for travellers are also mentioned in the Jatakas. The references show that they were essential features of big cities and fortifications (Nos. 534 and 458). Some idea of these

structures may still be formed from a description in the Jataka story (No. 546) viz, "Attālakā otthagiviyo lohita-komasāiagallino". This has been taken to mean "watch towers whose mimic lips and necks (are) with rubies or cat's eye jewels" The words "mimic lips and necks" are evidently technical names of mouldings which formed a beautiful feature of Indian buildings. References to such mouldings are found in later Śilpashāstras.

Pillars are described in these stories as being made not only of wood but also of stone. In every case they are mentioned as pillars with eight faces—Atthamsa (Nos 541 and 543). Octagonal pillars which have come down to modern times, thus appear to have been introduced in the earliest age. The construction of such pillars is enjoined in the Śatapatha Brāhmaṇa (3.6.4.27). Pillars of fantastic shapes, as we find in the Cullavagga (VI. 14) appear to have been built according to the fancy and desire of the builder. Viśākha wanted for the Saṃgha a "Sāhindaṃ pāsādaṃ haṭṭhinakhakam" which, as Buddhaghosha has explained it in his commentary, means a mansion with verandahs decorated with or supported on "the frontal globes of elephants". Drs Rhys Davids and Oldenburg have translated the expression thus—"a storeyed building with a verandah to it, supported by capitals of elephant's heads". This description not only shows the use of capitals surmounting the pillars but also the artistic shapes devised for them. Many specimens of such capitals are still found amongst the surviving structures, as for instance, the columns in the nave of the Karle chaitya and those in the Gateways at Sanchi. (For Hastinakha see Chap IX)

Doors, windows, lintels, stairs and cornices are incidentally mentioned. A staircase is called "Sopānam" (No 483). Some buildings had more than one staircase. Door lintels were called "Udummāra" which is same as the Sanskrit words "Udumbara" or "Udumbara" (No 303). The word primarily indicates a species of the fig tree. It is probable that the word came to have a technical meaning to indicate

a lintel because originally lintels used to be made of this particular tree. Windows were devised for purposes of ventilation. That this was their main purpose is clearly suggested by their name 'Vātāyana' i.e. 'passage for the entrance of air'. Windows of different shapes and different decorative designs are also mentioned (No. 262). Latticed window or window with perforated screens appears to have been common. This is indicated by the reference to a class of windows named *Simhapañjara* (literally meaning 'a lion's cage') which has been taken to mean latticed windows.

The word *Chaitya* originally derived from the word *chiti*, came gradually to be understood, in the Jataka period, in several general and technical senses. It referred to shrines of all sorts as well as those of a particular type. The *chaitya* does not appear to have been an invention of the Buddhists. Similarly, the word '*Thupa*' which occurs frequently in the Jatakas has not been used in the technical sense of a Buddhist structure of that name. Stupas were built either as memorials or receptacles of the remains of the deceased. A king taking his father's bones from the place of cremation erected an earth mound in his pleasure ground and depositing his remains there adored the tope with flowers (No. 352). Topes of sand were also raised over the ashes (No. 438). A stupa of sand is still erected by people who perform the *Śrāddha* ceremony at *Chakratīrtha* at Puri. The custom of erecting Topes of sand on the remains of the deceased perhaps indicates the primitive methods of Stupa-construction and the custom finds a mention in the White Yajurveda (Chap. 35). The mention of such structures in the Jataka stories does not show how far the art of constructing these memorial structures had developed in that age. Dr. Rhys Davids has shown that baths and drains were also constructed in that age. Such constructions indicate considerable development of architecture in the Jataka period.

In a story (No. 519) we find the description of a city with ditches and moats around. The streets were lined with

houses and shops. Such description of towns in the Jatakas are very similar to those found in the Epics

ययापि अस्स नगर महन्तं
आङ्गारक आयस भद्दशालम
समन्तखातापरिखा उपेतम् ॥

Thus the Jataka stories supply us with valuable information regarding the state of Indian architecture in that age. The existence of the Vāstuvīdyā in a developed form may also well be inferred from the study of these stories. (See Coomaraswamy's articles in 'Eastern Art', Vols I-III)

CHAPTER VIII

ARCHITECTURE IN PALI CANONS

THE Pali Buddhist religious texts contain many incidental references to the¹ condition of early Indian architecture. The Mahavagga and the Cullavagga, when carefully examined, yield many information about the subject. It may be noted at the very outset that in the Pali books we have clear reference to the Vāstuvidyā or the science of architecture. Thus in the Dīgha Nikāya in the Brahmajālasutta (Secs 21 and 27) it is said that the brahmins used to practice the Vāstu vidyā—mentioned here as Vatthukammam and Vatthu parikīranam. The Pali Jataka stories also refer to this science.

When the Pali canons were compiled, architecture had already attained to a considerably developed state. The references indicate that considerable progress had been made in this direction not only on utilitarian but also on a highly artistic basis. Particular structures had already got various forms. The descriptions of buildings are almost similar to those found in Sanskrit literature and the Vastu works.

The fifth and the sixth chapters of the Cullavagga contain the names of the structures which were according to tradition permitted by the Buddha to be used by his disciples. These two chapters are the main source of our knowledge which is supplemented by references from other books.

Houses were called *Lenas* (*Layana* in Sanskrit). Five kinds of buildings were allowed to be used by Buddha's disciples viz., *Vihara*, *Addhayoga Prasada*, *Harmya* and *Guhā*. Each of these must have possessed some special features distinguishing it from the rest. The word *Vihara* is often used in the sense of a monastery in general but in the age represented by this Vagga the term must have denoted a special kind of structure. The old rock-cut caves now found in various places of India may be divided

into two distinctive classes—the Chaitya and the Vihara. The Vihara of the Pāli canon might, therefore have been the structural prototypes of these rock-cut Viharas. They consisted of a large hall having small cells all around, most of which were to be entered from the central hall. The monasteries at Sarnath and Nalanda may also be taken to represent the ancient form of the Buddhist Viharas. The mention of it in the Cullavagga may suggest that Viharas existed even before the rise of Buddhism (See Chapter XXVI)

The word 'Addhayoga' is still more difficult to be explained. Buddhaghosa explains it by saying "Suvanna vangageha" which may mean either "a house made of gold and tin" or a peculiar kind of building prevalent in a country then known as Suvannavanga. The latter meaning is doubtful on account of the fact that we do not know of any place called Suvannavanga. A similar word has, however, been mentioned as the name of a country in the Arthaśāstra, where Suvannakudya has been referred to along with Gauda. If Suvannakudya be taken as the same as Suvanna vanga, the word may be taken to refer to Karna-Suvanna, the famous province in Bengal. The house of Addhayoga type may then be taken to denote the ancient Bengali house which is represented in the few surviving temples of Bengal, the Jorābāmlā type of temples. Buddhaghosa's "Suvannavanga géha" has, however, got another reading "Supannavanga géha" which means a house shaped like the Garuda bird. This reading naturally suggests a form for the Addhayogas very common to Indian structures. The altars were constructed, according to the Śulvasūtras, the Rāmāyana and the Mahābhārata, in the shape of the Garuda bird. The Matsya Purāṇa, Bṛhatsamhitā and other Vāstu works refer to temples called Garuda, because they were similar in shape to the bird of the same name. The addhayoga buildings may, therefore, refer to the Garuda class of buildings.

Prāsādas were the most common type of Indian buildings and references to it are innumerable in Indian literature.

They were the many storeyed towered buildings of ancient India. In Pali literature they are described as having an alinda (veranda) and a hastinakha (See Chapter VII and IX) Prāsādas thus existed before the rise of Buddhism (See Chapter XXVI)

The *harmya* denoting a class of building is also very common in Indian literature. It occurs in the *Rigveda* as denoting an especial class of building. The lexicographers do not lay down the characteristic features of this type of building but simply explain it as dwellings of the rich. The *śilpasastras*, however, show that *Harmya* was a particular type of building (see *Samarāṅgaṇa Sūtradhāra* and *Mayamatam*). Buddhaghosa also was acquainted with the real meaning of the word when he explained it by a *prāsada* on whose top has been placed a *kuṭṭāgāra*. This meaning is almost similar to the definition of the word in the *Samarāṅgaṇa*. Kern takes the word to mean a stone house with a flat roof; and a verse in the *Mayamatam* may point to a similar meaning. Why Kern took it to denote especially a stone house cannot be ascertained.

The *Guhā* was the artificial or the natural cave. Buddha ghosa explains it by *Guhā* made with bricks, *Guhā* of stone, *Guha* of wood and *Guhā* of sand. *Guhā* therefore, refers to the buildings under the ground. The *Silāguhā* may denote the rock-cut caves and the others were perhaps similar to the buildings in the tunnel of Mahosadha of the Jataka stories and the underground chambers in royal palaces as described in the *Arthaśāstra*. A brick built *Guha* called the *Jogi Gumphā* still exists in the Dinajpur District in North Bengal.

Besides these five classes of buildings mention is found of the *Śālā* and the *mandapa*. The *mandapas* had basements under them, as is evident from epithets *Nicavathukam* or *Uccavathukam*.

The buildings consisted of many chambers called the *garbhagṛha*. They were of three different forms the *Sivikā garbha*, *Nalika garbha* and *Harmyagarbha*. The *Sivikā garbha* was similar in shape to the palanquin. Buddhaghosa describes it as a square chamber. The *Nalika*

kāgarbha was one having its length twice or three times as much as the breadth, which, therefore, was rectangular in shape. The meaning of Harmyagarbha is not clear and even Buddhaghosa is in doubt about its significance. He gives two meanings "a chamber consisting of a Kūtāgāra (a small room) on an upper storey" or one "Mudanda-cchandana" which cannot be explained. The first meaning may refer to rooms having another small chamber on the wall of the former, as is still to be found in many houses. Small subsidiary chambers were known as Koshṭhakas, used as store-rooms or bath rooms.

Around the chambers were the pakuttha or the 'inner Verandahs'. Outside it was the covered terraces called the Alinda or a porticoe. In the buildings having no alinda, a shed was constructed over the doorway for throwing off the rain-water, called Osaraka or Apasārakas.

The walls were called the "bhitti". Those of many of the ordinary houses were first covered over with skin and then plastered over with Sudhā or lime. Richer houses had stronger walls made of bricks and the lower parts of the walls of even a bath room were built of brick. The buildings had enclosure walls built of brick, stone or wood.

The roof of many houses were covered over with skin, plastered over with Sudhā. This kind of roof is referred to as the Sudhācchadanam. Roofs of bricks (Ishtakācchadanam) and stone roofing (śīlacchadanam) are also mentioned which indicate buildings completely made of bricks or stone. Whatever might be the actual age (It could not be later than 4th century B.C.) when these chapters were written, do these references not clearly point to the existence of stone or brick architecture in India? Strangely enough, these stone and brick roofs mentioned in the Cullavagga have not been mentioned by any scholar who utilised the other materials from these chapters.

The doors, windows and stairs have been described in these chapters in detail. The door-leaves are called Kapāta, the post and the lintel called the 'pristha samghāta'. Presumably, the doors had no hinges, but the upper and lower

ends of one side (called *pāsakam*) projected into hollows prepared for them in the lintel and the threshold. The bolt was called the *Sucikam* and the piece of wood through which it passed was the *Kapīṣṛṣaka* perhaps because it resembled in shape the head of a monkey (See *Arthasāstra*)

Windows were known as *Vātapana* or *Vātāyana* and they were of three kinds—*Vedikā vatayana*, *Jalavātapāna*, *Salakā vātapāna*. The *vedikā* windows according to *Buddhaghosa*, were those resembling the railings of a *Stupa*. The *Jala Vātāyanas* were the latticed windows and the *śālakavatāyanas* contained bars or pilasters in it. The window blinds are perhaps meant by the word *Vātapana-cakkalika*.

Stairs were made of brick, stone or wood. The balustrade was called the *Ālambana Vāhana*. In the *Mahasudassana Sutta* (I 59) a *sopana* is described as having steps containing a *thamba* (post) a *suciya* (cross bar) and an *ushnisha* (coping bar) running along the top of the posts.

The descriptions of the various structures supply information as regards the materials used. Mention is made of thatched cottages, wooden houses, houses with skin over the walls and roofs. Use of brick and stone is mentioned in connection with the construction of basements, stairs, floors, enclosures, part of the wall and the roofs. The mention of brick made and stone made roof warrants us to infer that stone built and brick built houses were not unknown in ancient India.

Various kinds of plasters—used over walls and roofs—are mentioned. They were of different colours—white, black and red. To make the plasters lie fast on the walls, a kind of slime of trees (*Ikkaṣa*) or a paste (*pellhamaddan*) was used. One kind of such paste was made of mustard seed and oil of bees wax. Over these plasters, paintings were inserted in order to decorate the walls and the roofs. The various motives of these paintings are mentioned in a list in the *Vinayapiṭaka* e.g. wreath work, creeper work and so on (Vide *Buddhist India* p. 68). This list of paintings is similar to one mentioned in connection with *Mahoshadha's* underground chamber of the *Jataka* story. Figures of men and

women and other imaginative subjects were prohibited to be painted on the walls of the Viharas. The painted chambers are called *chitrāgāras* which may be equivalent to the word, '*Chitraśālā*' in the Epics. These paintings, therefore, prove the artistic development of the Indians, which culminated in the magnificent paintings in the Ajanta Caves.

The many-storeyed dwellings, the underground chambers and the stone roofs indicate the developed engineering skill of the Indians. The painted chambers, the latticed windows and the stair-balustrades attest to their aesthetic culture. The drains, the dams and the baths, described by Rhys Davids, are further proof of the developed state of Indian architecture.

CHAPTER IX

ARCHITECTURE IN KAUTILYA'S ARTHAŚĀSTRA

THE newly discovered Arthaśāstra ascribed by its finder to Kauṭilya, or Chāṇakya, the famous priestminister of Chandragupta Maurya is a source of much rich information to the historians of India. Whoever might have been the real author of the work and whatever might have been the real age when the book got its present shape, there can be no denying the fact that the book contains many old traditions of the various spheres of activities of the Indian people. The state of architecture as found in the Arthaśāstra is, therefore, an interesting and valuable study and cannot be later than that of the First Century A.D.

Besides the numerous references scattered throughout the book, the Arthaśāstra contains several chapters mainly or solely dealing with architecture. But as it is a totally non-religious work, the subjects dealt with in these chapters all refer to the structures of civil nature as opposed to the religious. Very few structures of civil architecture of ancient India survive at the present day and very few have also been re-excavated. So there is now no means of verifying the descriptions as found in the Arthaśāstra, and passages are apt to be wrongly interpreted. In spite of these difficulties a thorough study of the relevant passages with the help of the later works on Architecture may be helpful for a complete investigation of the ancient Indian architecture.

Buildings including other engineering work were called 'Vāstu'. In book III, Chapter 8 the word Vāstu has been defined thus: Houses (or the sites of houses), pleasure gardens (Ārama), Setubandhas (or embankments and bridges) and lakes are called 'Vāstu'. This meaning of Vāstu is also apparent from the definition of the Śilpa Śāstra (a part of which was the Vāstuvidyā) as given by

the Śukranīti-Sāra which says, "The sages called that the Śilpaśāstra (Treatise on Fine Arts) in which are related good works such as the Prāsāda (Palaces or temples) and images, Ārāmas (pleasure gardens or groves), houses, and the tanks"¹ The definition of a 'Vāstu' as given in the Mayamatam² also bears a resemblance with that given in the Arthaśāstra The Arthaśāstra, however, does not directly refer to the technical science of Architecture (the Vāstu-vidyā) which in some form or other must have been known to the Indians from the time of the Grihyasūtras and the Pali Jātaka legends But the several chapters, dealing with architecture in the Arthaśāstra, cannot but be repetitions of the old traditions, prevalent from an earlier period in India, relating to Indian architecture The technical words used (noted in the following pages) and the complex character of the constructions presuppose the existence of a science In the chapter dealing with the construction of forts, one of the suitable sites for a fort is said to be "a land best suited for a Vāstu" (Vāstukapraśastadeśa) As the term has not been further explained it shows that the Indians well knew the rules for selecting the best site for a building, which formed one of the essential parts of the Vāstuvidyā

The different kinds of roads with appropriate names for each are the further proofs of the existence of a developed science of architecture

What was the form of the Vāstuvidyā in this period we have no direct reference to prove But from several expressions it may be concluded that the most essential features of it had already been enunciated and the regulations were being followed in practice Two passages in the Arthaśāstra suggest this conclusion In the chapter dealing with the 'Planning of the fort' (Durga niveśa, Book II, Ch 4), it has been said that "The king's private dwelling house (Antahpura) should be constructed, according to rules already laid down, facing either the north or the east, in the midst of the houses of the people of all the four castes and to the north

¹ Śukranīti, Ch 49 299

² Mayamatam, Ch 2 1

from the centre of the ground (Vāstu hṛdaya) and occupying one ninth of the whole site inside the fort (nava bhāge) The expressions Vastu hṛdaya and Navabhāge can be best explained with reference to the Śilpaśāstras. According to all the works on Architecture, a Vāstu in the sense of the ground occupied by a building is said to consist of several Padas or divisions, their number varying according to the nature of the building and each being the resting place of a presiding deity The centre was thus the place for Brahmā The whole site was compared to the body of a man and the central Pada was called the Hṛdaya or the heart of the Vastu This explains the significance of the word Vāstuhṛdaya in the passage Again according to all the texts, the site of a dwelling house should be divided into 81 Padas the whole area being so divided that each side should have nine Padas The significance of the prescribed site and the area (viz 1/9 of the area) for the dwelling house is that it should occupy 9 Padas in centre The doubt that may still be held as to the real existence of the system mentioned above in the time of the Arthaśāstra is completely removed by the second passage which occurs a few lines after the one quoted above

After describing the temples to be constructed in the centre of a city, the author says that In the Koṣṭha kalayas the Vāstudevatās should be set up according to their fixed position

The word Koṣṭhakālaya is formed of two words Koṣṭhaka and Ālaya and means the Ālayas or temples on the Koṣṭhas In the Śilpaśāstra this word Koṣṭha means the divisions or the Padas referred to above (Bṛh Sam 53 46) They were each of them as already said presided by a deity called a Vāstudevatā and the passage in the Arthaśāstra therefore, must be taken in this light to direct that in each division of the vastu (site) a temple of the God said to preside over that particular Koṣṭha or division should be constructed The real significance of the two passages

* The Vāstusūtras prescribe the division of the site of the royal houses into 81 Padas (Samarang S Ch 15 9)

quoted above cannot be explained unless we hold that the Vāstuvīdyā with its complicated ceremonials was perfectly known during the period described by the Arthaśāstra. Dr B B Dutt's (Town-planning in Ancient India, f n p 149) opinion that Padavinyāsa was unknown to the Arthaśāstra cannot be supported.

Private houses were mostly of a flimsy character. Indian villages must have been full of cottages as they are even at the present day. But at least in the towns, houses were constructed on sanitary and regulated principles, violation of which was punished by the state. These rules, occurring in the Book IV, Cha 8, mostly relate to the position of drains and other places of refuge, to the space that should have had to be kept open between two houses, and to the means for ventilation of air in the rooms. Each house had an 'Anīdvāra' (i.e. a gateway) and a boundary wall. Windows were small and had to be raised on high. A special rule is laid down to ward off the evil consequence of rain, but the true nature of the construction cannot be made out from the text.¹ From the sūtra, the only point to be inferred is that "Kata" or mats were used in parts of the buildings. Mr Sham Sastry takes them to be forming the covering of the roofs. But the meaning seems to be inconsistent with another rule which directs the officers in charge of the town to pull down those roofs which were covered with mats and grasses.

Of the more substantial and artistic structures, the most important is the king's palace called a "Prāsāda". Structures of other kinds are indicated by the words 'Harmya', 'Sabhā' and the like, each of which referred to peculiar kinds of structures. Fortified towns or capitals were called 'Durga' and elaborate descriptions of the fortifications form the major part of the chapters dealing with architectural matters. Ditches, ramparts, walls and watch towers of different forms were the several features of a fortification. Gateways of different forms adorned the entrance to a city.

¹ Arthaśāstra, translation by Shamasastri, p 212 (1915 Edition)

or a palace. Those on the city gates were called Gopuram and those forming the entrance into the houses were called 'Toranas. The treasury house the sheds for merchandise, the prison houses and underground rooms were the other notable constructions of the period.

Structures on the borders of capital—those meant for guarding the city—are described in detail in the Arthaśāstra. The ditches were called Parikhā. They were dug outside the city wall and were three in number, one six feet (1 danḍa) apart from the other. They were 14, 12 and 10 danḍas respectively in width and the depth was half or three-fourths the width. Thus their depth varied from 30 ft. to 63 ft. The bottom was made into a square(?) and as the two banks were made with a slope inwards, the width of the ditches at bottom was one third the width on their upper part. The sides were then inlaid with bricks (iṣṭakena) and slabs of stone. They were filled with water either of the rains or from some other source contrivances to flush them, whenever necessary were perhaps not unknown.

At a distance of 4 danḍas or 24 ft. from the (innermost) ditch a rampart (Vapra Chaya) was made by heaping up the mud raised from the ditches. It had the form of a platform or the sides in its middle part might have bulged out a little giving a pitcher like shape to the structure. The rampart was 6 danḍas or 36 ft. high and twice as much in depth.

The rampart formed the foundation for the city wall called the Prakāra or the śulā. The wall was made of bricks or thick slabs of stones. It had a width or depth of 12 cubits or might have more, the maximum being laid down at 24 cubits (or 36 ft.). The height was twice the breadth (i.e. from 36 ft. to 72 ft.). Thus the wall together with the rampart formed a barrier with a height which ranged from 72 to 108 ft. The depth of the wall was sufficient for chariots to pass over them and perhaps such passages were meant

by the word 'Rathacharyā-Sañchāram' which was an epithet of the Prākāras. The uppermost part of the wall was decorated with turrets of different materials and forms, some resembled a drum and were made of the trunk of a palm tree, others were made round in the form of the head of a monkey¹. It has been directed in the Arthaśāstra that city walls should never be made of wood. This has been taken by Winternitz as showing the difference between the state of architecture in the Arthaśāstra and that as described by Megasthenes, the Greek envoy of Chandragupta's court. According to Megasthenes, Pataliputra, the capital, was guarded by a wooden palisade. The condition of architecture as found in the Arthaśāstra is, according to Winternitz, therefore, of a later date than that of the early Maurya period².

"Attālakas" or watch-towers were built over the wall. They were square in shape and access to them was by movable staircases rising up to the height of the building. One tower was separated from the other by an intermediate space of 30 danda (or 180 ft.)

Between each tower in the intervening space, stood a two-storeyed 'Pratoli' with a harmya on it and measuring (in height) twice and a half as much as it is broad. The exact nature of the 'Pratoli' cannot be ascertained. The word is, however, an important one, for its occurrence in the Bilsad stone pillar inscription of Kumaragupta of the year 96 Gupta Era (416 A.D.). In the Gupta inscription, the structure³ has been compared with a 'Staircase of heaven' and Cunningham interpreted the word as 'a gateway with a flight of steps'. Dr. Fleet accepted the interpretation. The description of the building as a two-storeyed one, as evident from the description in the Arthaśāstra and the

¹ 'Kapiśirṣa' was a sort of turret mentioned in later Śilpaśāstras, and had the shape of a monkey's head (cf. Samar S., Ch. 10 25-32).

² The difference may be explained by reference to what Megasthenes says about materials used in Indian buildings—on rivers and on high places (see below).

³ Fleet—Gupta Inscriptions no. 10 10

Samarāṅgaṇa Sūtradhāra¹ therefore proves that Cunningham was near to the truth in his interpretation of the Pratoli buildings. It is therefore certain that the word Pratoli had other meanings besides that of a broad street as given by the lexicographers, who made the word a synonym of Rathyā i.e. a chariot road. Hemchandra seems to be more accurate in placing Pratoli and its synonyms by the side of the word Gopuram another structure built over the entrances.

In the space between the Aṭṭalakas and the Pratoli were the small structures called the Indrakosha which were perhaps small chambers made up of planks and having holes on its walls for throwing arrows. There was room in it for three archers only. The word is found noted by the lexicographers but the nature of the building cannot be made out from them.

The entrance into the fort was through a Gopuram, an elaborate structure built above three fourths of which resembled the face of a Godhā (Iguana) a crocodile like creature most common in Bengal. In front of the door was a structure called Hastinakha which was as explained by the lexicographers² an earthen mound at the gate of a city. Commentators further explain it as a structure built of earth resembling the nail of elephants and gradually coming down with a slope to the city gate. The word also occurs in the Śisupalabadham where it is described as a raised earthen mound projecting the access to the gate of a city or fort and furnished with an inner staircase and with loopholes for discharging arrow. From the mention of the word in the Arthaśāstra along with a Sankramita or movable bridge we may infer that the Hastinakha was also used as a staircase for going out of the fort as the commentators

Sam S. Ch. 10 verse 38

"Purd 1st Gopuram Rathyā Pratol Aṭṭakā Samā" (Aṭṭakā Samā Chintamani IV. 931)

² "Pantukam Ha tinakha nagarāṭ prakṛte — Hastak nṛ Aṭṭakā Samā Chintamani

explain it to be¹ The Cullavagga of the Vinayapitaka (VI 14) contains this word, which is explained by Buddhaghosha as 'structure resembling the frontal globes of Elephants' or 'supported on elephant's frontal globes' (See Chap VII) Besides the 'Hastinakha' there was either a movable bridge as wide as the opening of the gate², or an immovable one, sometimes made of earth where there was no water There were twelve gates, each at the extremity of a street, piercing the city wall, four of which, each on one direction, were considered as the principal ones They were called the Brāhm̐ma, Aindra, Yāmya and Senāpatya according, perhaps as they faced the north, the east, the south and the west These technical names show the developed stage of the science of the Vāstu (vāstuvīdyā) at the time of the Arthaśāstra

Besides these artificial forts, there were the natural forts used at the time of wars by the kings They are called Durga supplied by God (Daivata Durga), and were classified into Audaka (water fort), Pārvata (hill fort), Dhanvana (deserts) and Vana (forests) A water fortification is such as an island in the midst of a river or a plain surrounded by a low ground, a mountainous fortification is such as a rocky tract or a cave, a desert is such as a wild tract devoid of water and thickets or a land growing in barren soil, and a forest fortification is such as is "full of wagtail and water or full of thickets" This division of the natural forts may be compared with that made in the Manu-Samhitā, the Puranas³ and later works on architecture The description

¹ Puradvāre=vatara-nārtham kritasya kramanīm̐nasya mritkutasya'' (Bhānuji Dikshit's commentary on Amarakoṣa)

Coomarswamy (J A O S 1928, p 259) takes the word to mean 'a pillar with elephant capital' or a 'draw bridge' But the lexicographer clearly mentions that it was made of clay It was like an underground chamber with a slanting roof and not a pillar

² I take the word 'Mukhasama' in this sense and am supported by Kshīraswami the commentator of Amarakoṣa, who quotes this very sentence

³ Devī Purana, Ch 72-11, 104-28

in the *Devī Purāṇa*, however, is the one most closely related to the *Arthaśāstra* passage.

Inside the fort, to the north of the central part of the city, was, as already explained, the king's residence, covering a ninth part of the whole area.

The private quarters called *Antahpura* of the king was also guarded by ditches walls and gateways, and comprised of many courtyards with houses surrounding each of them. The palace was constructed in the same way as the treasury house, which will be noted later on. There were other kinds of buildings too. The king often lived in a delusive chamber with hidden walls and passages. There were also underground chambers and palaces connected with many hidden passages cut through tunnels. Other buildings were fitted with exits through hollow pillars and pits fitted with mechanisms for catching enemies and thus used as traps.¹ The existence of underground structures is proved by the beautiful description of the *Suraṅga*, cut for the purpose of escaping from the enemies in the Pali *Jātaka* story (*Jataka* No. 546) already mentioned. The description in the *Arthaśāstra* of different kinds of underground structures therefore should not be taken as pure fancies.

The walls of the palaces were generally made of bricks as is evident from the direction to make it *Aiṣṭaka* (Bk. II, Chap. 5). But in Book I, Chap. 20 it is said that the walls of the *Antahpura* should be covered over with mud mixed with lightening ashes (*Vaidyuta bhashma*) and hui water (*Karaka vari*) to make them proofs to fire. This shows the existence of mud walls even in the rich man's houses. But as the terms *Vaidyuta bhasma* and *Karakavari* are not clear the mud used in plastering the walls must have been a specially prepared material the nature of which is now unknown to us. A similar passage² occurs in the *Matsya Purana* (Ch. 21⁹, V. 5-7) where the word *Vaidyuta*

¹ I have taken the word *Avapita* to mean pit for traps and not the fall of house as Shamsastoy takes it to mean.

² See Cf. art comparing *Arth. Śāstr.* with oil or *Selpati* tree.

Bhasma', is replaced by 'earth burnt by lightning'. This word in the Matsya Purana is therefore clearer than the term used in the Arthaśāstra. The word Karakavān, however, is not found in the Matsya Purana and cannot be explained.

There were besides the king's quarters, a few structures in the fort, the nature of which cannot be clearly determined. They are a Sīmāgruha, two Pratimañchas, an Ami-Harmya, an uttamāgāra, hidden walls, staircases and toraṇas. These structures probably stood on the skirts of the city by the side of the gateways under the city walls.

The treasury house which was also the model for the king's palace, consisted of an underground three-storeyed chamber coming upto the level of the ground and the main building, above the ground, covering the underground chamber inside it. The details of the construction are very interesting. A square pit was first dug into the earth, the sides and the bottom of which were then inlaid with thick slabs of stone. Inside the pit was there made, of substantial wood, a cage-like house of three storeys. It was provided with one door, and a staircase fitted with machines. Above this chamber was constructed, of bricks, the main treasury house (or a palace meant for the king's residence) closed on all sides and having a plinth (Vapra) and a 'gīṇvā'. The use of these two words in their technical architectural senses thus affords important conclusion about the antiquity of the 'Vāstuvidyā'.

The chambers for keeping articles of trade and produce of the fields were many-storeyed chatuḥśāla houses, having well-set rows of pillars of burnt bricks. The arsenal contained underground chambers and the prison house had secret chambers in it.

Thus the description of the fortified capital supplies us valuable information about the various kinds of structures of the period. The 'Indrakosha' towers, the underground chambers of the treasury-house or of a palace, the store houses and the like are a few examples of many-storeyed houses. The same fact is also evident from the expression

Uttamāgāra (Text p 53, 216) which perhaps also means the upper storey of a building. The dimension of the tala or a storey is given as 15 cubits rising to 18 cubits with an increase of 1 cubit in each higher grade (Text p 53). The existence of the Harmya class of buildings is evident from the Prātoli, another harmya within the fort (Text Second Edition, p 53) and the one mentioned in connection with the Kumāri's temple. The nature of the Harmya class of buildings is yet unknown. The Samaraṅgana Sūtradhāra and Buddhaghosa (in his commentary on Cullavagga—see Chap VIII) give one and the same meaning viz a room on the upper storey which seems to be applicable in the case of the Prātoli. The Mayamatam (Chap 26) explains the word Harmya in a sense with which the word Muṇḍa harmya (Text p 54) in the Arthaśāstra may be compared¹.

An idea of the doors of the houses is afforded by the description of the doors of the underground palaces of the kings. They are said to have been carved over with the figures of Gods and of chaityas (Āsanna Kāṣṭhachaitya—devatavidhānadvāram). Such decorations on door frames formed an important feature of Indian architecture, all the texts laying down the subjects to be figured on them.

Another class of door is called the muṇḍaka-dvāra, the meaning of which is not clear from the text. Torana and the Gopuram gateways have already been mentioned and perhaps refer to the boundary gate of a house. The door leafs were called kapaṭayoga or the khandas (Text p 166) their joints the Sandhi and the stands or the sills Vija. The symbolical names given to the four principal city gates have already been mentioned and from the names it may be guessed that the figures of Brahmā, Indra, Yama and Kartikeya were carved over the northern, eastern,

¹ The word Kumāripura is just before the word Muṇḍa harmya. The word Muṇḍa associated with Harmya here indicates it to be a in the Mayamatam in Muṇḍakāram Śigāhara Harmyametaḥ" (Mayamatam XIV 100).

southern and the western doors respectively. The dimension of the door in the city wall is given in the Arthaśāstra. Their width might vary from 5 dandas (30 ft.) to 8 dandas (48 ft.) with an increase of 1 danda in each successive stage of the dimension. They were either square in shape (i.e., the height being equal to the width) or the height might be $1/6$ or $1/8$ times more than the width¹

We get very little idea of the windows from the Arthaśāstra. The small and high windows of private houses have already been spoken of. A reference to the 'Jālavātāyana' (Text p. 216) however proves the existence of the latticed windows and shows the progress the Indians had made in the direction of window constructions.

The chatuśśāla houses are often mentioned and this is the most characteristic type of ancient Indian buildings. The existence of 'Sabhā' classes of buildings is hinted at by a single reference to the word 'Sabhā'.

Pillars were called Stambha and Sthūna. The pillars in the store room, have already been mentioned, as being made of burnt bricks. Hollow pillars in palaces used as coverings of secret passages point to the consummate skill of the Indians in constructing pillars.

In book II, chap. 21, the relative dimension of the different parts of a pillar have been stated. Three technical terms have been used there to indicate the different parts of a pillar. The lowest part called the 'Parikshepā' perhaps indicated the pedestal, the part above it upto the capital was the Nikhāta and the capital was called the 'Chuli'. That these are the meanings of the terms used here may be inferred from a passage in the Mayamatam (Ch. 15)². The pedestal was $1/6$ the height, and the capital was $1/4$ the height³. The

¹ I take this passage to refer to the dimension of the door and not as explained by Shamsastry (P. 53).

'Chaturasra' should be taken in the sense here mentioned and the line should be read along with the preceding one.

² Mayamatam. See Table of comparison, Chap. XI.

³ This is what I take the passage to mean and the word 'nikhāta' cannot mean the "position dug into the ground".

dimensions, however, are not clearly intelligible from the passage. Another pillared structure was the Upasāla, or a small wall, which formed the enclosure round the outskirts of a village (III 10)

It has already been mentioned that the gates of forts possessed either a draw bridge or a permanent one for entrance into or going out of it. Bridges were called Saṅkrama. Another word Setubandha was used both in the sense of a bridge and the embankment of a river or a lake. Setubandha has been spoken of in one passage as one of the means of crossing the river. The word there clearly refers to a bridge. It also means a dam as is clear from the passage. The king shall construct the embankment (Vandhayet) of reservoirs (Setu), filled with water either natural or derived from some other sources. The Junagad Inscription of Rudradaman also contains this word (Setu) meaning an embankment. It was Chandragupta who first had the embankments of the Sudarsana Lake constructed by his governor of that province. The Arthaśāstra regulation referred to above was thus acted upon by the patron of Kauṭilya.

Religious edifices are but incidentally referred to in the Arthaśāstra. Hindu temples undoubtedly existed at that time they were called Devakula, Devāyatana, Devatāgṛha, Devagṛha etc. These words however, do not give any definite information regarding the peculiar shape or form of the temples of that period. Inside the city were erected the abodes of gods such as Aparigita Jayanta, Siva, Vaiśravaṇa, Aśvinī etc. The Goddess Śrīmadī is an interesting reference. She has not yet been identified. But we find her mentioned in Mayamatam Śilparatna, Vaiṣṇānasa Āgama and Atri Samhitā (Ch. II 4) (see Appendix, Ch. VI). Temples were also erected for the gods of the site (Vastu) as already mentioned. The words Mandira, Prasada which in later times were used in the sense of temple (though Prasada occurs meaning a palace) are not to be found in the Arthaśāstra a fact which perhaps points to the antiquity of the Arthaśāstra civilisation. That

some abodes of gods had an *uttamāgāra* (perhaps upper storey) is indicated by a passage (B XII 5)

The other two classes of religious structures were the *Chaitya* and the *Stūpa*. *Chaityas* used to decorate the door-frames of the king's palace. Here *Chaitya* may mean an altar which is the original meaning of the word. In another place (XI. 1) a *Chaitya* is described as having doors, where it might refer to a building of the *Chaitya* class of the Buddhists or a sacred tree which was often surrounded with a rail and a gate for entrance (Ch. Mahabharata XIII. 69). The exact nature of the *Chaitya* cannot therefore be ascertained from the *Arthaśāstra* which indicates it to be a Hindu structure. But in one passage the worship of *Chaitya* is mentioned (p. 256 trans). The *Stūpa* refers undoubtedly to the famous structures so called, but there is no means to ascertain whether it was of the Buddhists, or of the Jains or of the Hindus.

The materials of ordinary buildings must have been wood as it is in India at the present time. The simplest kind of dwelling was constructed of screens of bamboo interwoven with reeds and straw and then plastered with clay, as the walls of the king's *Antahpura* have been mentioned to be. Roofs were often covered with mats. Timbers were also used in more ostentatious buildings. Its use may be inferred from many passages. Stone is mentioned to have been used in the sides of ditches and underground chambers and in the construction of the city wall. Buildings wholly made of stone are not elsewhere mentioned. Even the king's *antahpura* was not made of stone. The scarce use of stone in building points to the high antiquity of the traditions contained in the *Arthaśāstra*.

Bricks were, however, more extensively used. The side walls of some of the buildings within the forts are said to have been constructed of bricks, the treasury house and the palace over the underground chamber were '*aistaka*' i.e., made of bricks. The banks of the ditches were also inlaid with brick and the city wall was wholly made of brick. In all the above instances there is no indication of the nature of the bricks.

used, whether they were sun-dried or kiln burnt. In the construction of the storehouses, burnt bricks were used in the pillars. So we have reasons to infer that burnt bricks were used in other structures too.

It has been observed before that a great contrast between the condition of Pataliputra as described by Megasthenes and that described in the *Arthashastra* is afforded by the stone or brick built walls of the city mentioned in the latter book. But we can reconcile the two accounts by reference to another passage of Megasthenes collected from Arrian's work, which states that Cities on the banks of rivers and other low lying spots were built of wood, those in more commanding situations where they were less exposed to floods, of mud or brick (Arrian—McCrindle). If what Arrian says be true, we can explain the *Arthashastra* passage as making a general statement (handed down as a tradition from earlier authors) which however was not applicable in case of Pataliputra which was on the Ganges and the Son and so exposed to the floods. This apparent discrepancy therefore does not authorise us to draw any conclusion about the late date of the *Arthashastra*. Sir John Marshall while noting the above passage of Arrian interprets the bricks, there mentioned, as being sun-dried ones (Cambridge History Of India Vol I) which the text hardly warrants us to do. The references to bricks in the *Arthashastra*, therefore, cannot be taken as an evidence of discrepancy between Megasthenes and the *Arthashastra*.

The state of architecture described in the *Arthashastra* was highly advanced which may be observed from great engineering skill as well as the artistic devices. It has also been shown on various grounds that the chapters describing architecture in the *Arthashastra* must have been taken from ancient texts on architecture, which points to the existence of a full fledged science of architecture (*Vastuvidyā*) as early as the first century A.D., even if not in the 4th century B.C. Frequent references to the artists and men trained in the fine arts (*Kṛta Śilpa*) and the difference between *Kāru* and *Śilpa* point to developed ideas of fine arts. The chapter

on town-planning is a further proof of systematised study of these things in India. The units of measurement used in architecture, which is given in a table form, are exactly similar to those found in the other works on Śilpaśāstra.

The scheme of town planning as given in the Arthaśāstra may next be considered. A Grāma was 1 or 2 krośas in length. There were other kinds of settlements besides the Grāma or the city. In the centres of 800 villages was a Sthāniya, of 400 villages, a Dronamukha, of 200 villages, a Kharvatika and amongst 10 villages was a Sangrahana. These were undoubtedly various kinds of fortified places. The distinction between these kinds of fortifications is described in all later treatises on architecture. The Sthāniya forts could be circular, oblong or square in plan. The arrangement of the streets are fully described in Chapter 22 of Book II. The whole site was divided by three streets running eastwards and three towards the north. Each extremity of the streets was to have a gate thus making up twelve gates in all. The Rathya, the Rājamārga, and the roads in a Dronamukha, Sthāniya, a rāshtra or a pasture ground were to have a width of 4 Dandas or 24 ft. Streets for other purposes varied in their width, the lowest being 2 cubits and the highest 32. To avoid the congestion in the streets due to slow movements of animals, different roads were allotted for different purposes. Thus there were footpath for men, some for animals like cattle, some other for the lower animals, some for elephants and some for the chariots. There were Devapatha and 'Charyā' inside the wall of a fortified city. Another kind of road was the Mahāpatha. Thus five kinds of high roads are mentioned in the Arthaśāstra—the Rājapatha, the Devapatha, the Mahāpatha, the Rathya, and the Charyā. These kinds of streets are explained in many works on architecture. (For details of Town-planning—See B. Dutt's work)

The Arthaśāstra, like other Vāstu-works, gives detailed account of the position of the habitations of the various classes of people in the city. The palace was near to the

centre facing to the north or the east. The centre was to be further enriched by the presence of several temples of the gods. Surrounding the palace were the houses of the Brahmins, the Kshatriyas, the Vaisyas and the Sudras occupying the north the east the south and the west part of the city respectively. The corners were set apart to the guilds and the intermediate portions contained the market, the houses of the royal priests and officers, of the artisans and so on. This sort of scheme found in many of the texts should be thoroughly studied for a right interpretation of the excavated areas in India. The scheme found in the Arthaśāstra thus indicates the antiquity of the development of Indian Śilpa śāstra.

The Arthaśāstra references to architecture are written in a style very similar to what we find in later works on Vāstu. Several passages in the former may be compared with those in the latter ones. Moreover there are reasons to believe that the present edition of Kauṭilya's Arthaśāstra is a South Indian recension of the book as will be evident from the comparison in the next Chapter. Similarity of the Arthaśāstra Vastuvidyā with the Mayamatam is remarkable. The parts of the pillars are named according to Draviḍa texts. The mention of Śrī Mṛdira Gṛham which cannot be explained in the Arthaśāstra the Mayamatam and Silparatna is a further noticeable matter. The similarity of the other gods mentioned is also to be noticed. Moreover the injunction in the Arthaśāstra that the height of the Prakara can be of both odd or even number of cubits is definitely rejected by the Samarāṅga Sūtradhāra* which it did perhaps because that was the opinion held by the Drāviḍa architects. In the units of measurements too the Arthaśāstra refers to Ratharenu as in the Southern Śilpa śāstras which is unknown to Northern ones.

* See Appendix to Chapter VI

* Samarāṅga Sūtradhāra Ch. V. 8

CHAPTER X

THE EARLIEST WRITERS OF THE VĀSTUSĀSTRA

(Upto 6th Cent A D)

THE foregoing chapters have revealed that at least from the time of the Grihasūtras a science of architecture arose in India called the 'Vāstu-Vidyā' which was a part of the Śilpaśāstra. This was intimately connected with the rituals and astronomy or astrology. But it had also a technical side. It has already been shown that the technical matters of Vāstu Vidyā began to develop even from the Vedic period, and at the time of the Buddha, the Vāstu Vidyā had already developed in India. From that time till the 15th century innumerable writers on Vāstu arose in India. Ram Raz first tried to find out the available works and he noted the names of no less than sixty-four sages or Indian writers on this subject. Many more works have since his time been discovered from which we may now try to find out the names of the early writers on this subject.

The Matsyapurāna contains the names of 18 preceptors of Vāstu who were reputed in the age when these chapters of the Purana were composed. The age of compilation of this chapter is however not definitely known. Until otherwise proved, we may accept the current theory that the Matsyapurāna was completed just at the beginning of the Gupta period¹. Thus we may start with that period and say that the writers on Vāstu Vidyā mentioned in the Matsyapurana flourished before the fourth century A D. The Matsyapurāna list² gives us the following names —Bhrigu, Atri, Vāśishtha, Viśwakarmā, Maya, Nārada, Nagnajit, Viśālāksha, Purandara, Brahmā, Kumāra, Nandīśa, Śaunaka, Garga, Vāsudeva, Aniruddha, Śukra and Brihaspati. Besides these 18 teachers, the same chapter says that these matters were also related by Manu.

¹ See Appendix to this Chapter

² Matsyapurāna, Ch. 255, verses 4 ff

Many scholars think that the list is a mere traditional one and that the persons mentioned had not really written any work on Vāstu. The first reason for thinking this is that many of the names mentioned herein appear to be those of some Indian gods or traditional sages. Secondly, we have not got the works of these writers. Hence scholars refer to them as floating traditions. But I shall try to show below that both these objections are untenable.

Regarding the first objection, it may be said that names of Hindu gods are often given to human beings in India. This is a very common practice. Similarity of names, therefore, need not lead us to identify these writers on Vāstu with gods of those names. On the other hand quotations from their works are found amply in such literature of late periods which indicates the real existence of these writers of architectural treatises. Brahm̃ā (with its synonym Pitāmaha), Nandiā or Śambhu, Vasudeva and Kumāra need not necessarily refer to names of mythological gods. Śambhu is held as a great authority by the Viśvakarma prakāśa and the Mayamatam. A passage from a Śambhu's work has been quoted by a later work the Vāsturaśmīvali. Kumāra is regarded as an authority in the Śilparatnam (under the name of Saḍānana). A book named Brahm̃a Śilpa is quoted in the Śilpa-Saṃgraha (chapter XVIII). The Brahm̃amayamala is referred to in the Viśvakarmapraśāsa (Ch II). Śakra (another name of Indra) is held as an authority by Varāhamihira and in the Śratkumara-Vāstusāstra. The Śilparatnam refers to him as Purandara in the Matsyapurāṇa. The Mānasara and the Viśvakarma Śilpa refer to him as Indra. Bhāṣṭotpala actually quotes a verse from the work of a Śakra. He was perhaps a writer of the southern school. Vasudeva need not refer to Kṛṣṇa but to a disciple of Viśvakarma (see below). Viśalakṣha which may mean a name of Śiva was also a person of that name. He is often referred to in Kṛatya's Arthasāstra. As the Arthasāstra often included chapters on Vāstu, we may identify this Viśalakṣha of Kautilya's work with the writer on Vāstu Vidyā mentioned in the

Matsyapurāṇa. A 'Viśāla' is referred to in the Mānasāra. We cannot say if Viśāla may be identified with this author or a later writer. Writings of such other authorities may one day be discovered. There is, therefore, no ground for believing that these preceptors of Vāstuvidyā were merely fabulous gods to whom the origin of Vāstuvidyā in later periods was ascribed. The reason for doing this was that their original works were gradually lost and similarity of their names with those of gods led the later writers to think that they were gods. The name of Brahmā was therefore mentioned later on as 'Pitāmaha' who was really a god.

Two such names, however, present a difficulty. They were Viśvakarmā and Maya. Viśvakarmā is known as the architect of the gods carrying out the orders of Indra. He is referred to as such in early literature, the Pali Jatakas, the Ramayana and the Mahabharata. Both these epics enumerate many of the deeds of Viśvakarmā. Thus it is clear that there was a traditional Viśvakarmā who was the architect of the gods. This, however, need not hinder us from believing that there was also really a man (or many men) called Viśvakarmā who wrote works on architecture. The word Viśvakarmā later on meant a good architect. We may believe therefore that in later periods many architects assumed the title of Viśvakarmā. It was one of these later Viśvakarmās who is mentioned in the Matsya-Purāṇa list as a preceptor of the Vāstuvidyā. This is evident from the fact that several works have been secured which are supposed to have been written by a Viśvakarmā, and passages from such works are found quoted in later Vāstu works.

Who was Viśvakarmā, the writer of the Vāstuśāstra may also be known from the following discussions.

The Matsyapurāṇa (chap. 5) mentions that Viśvakarmā, the great architect was the son of Prabhāsa, one of the eight Vasus. This might have been the traditional Viśvakarmā, the architect of the gods. But the extant work of Viśvakarmā, the Viśvakarmaprakāśa which appears to be a compilation of Vāsudeva, says that Viśvakarmā was the

disciple of Bṛihadratha who was the disciple of Parāśara^r who again was the disciple of Garga who had as his preceptor Śambhu. Now, even if Śambhu be not regarded as a man (discussed above) there is no doubt that Garga, Parāśara and Bṛihadratha were real persons writing on Vāstuvidyā. About Garga and Parāśara we shall write more below. This is therefore clear that Viśvakarmā was the writer of a Vāstu work and he was a disciple in the third generation of scholars of Garga. His views were put down in the Viśvakarmaprakāśa by his disciple Vasudeva. Vasudeva mentioned in the Matsyapurāṇa list, therefore need not be taken as the name of Krishna, but might refer to this writer of Vastuvidyā of that name. So we find that there was a human being named Viśvakarmā who might have been a real author of works on Vāstuvidyā. Now as Viśvakarmā was the name of the architect of the gods we may assume that those men who later on assumed the name Viśvakarmā were people of Northern India, the home of the gods (see discussion about Maya below) and they wrote on architecture of Northern India and represented the school favoured by the Aryans (the Viśvakarmā school which was later on known as the Nāgara school—see ch. XXVIII). The Viśvakarmaprakāśa is a work of the Northern school of architects, and so were those of Garga and Parāśara. This Viśvakarmā, the writer of Vastuvidyā, has been mentioned in the Matsyapurāṇa list and in the Bṛihat Samhitā, and quotations from his work have been found in the commentary to Bṛihat Samhitā by Bhṛṣgotpala. There being thus no doubt about a writer of Vastuvidyā named Viśvakarmā we may also guess that he flourished after Garga but before the compilations of the Matsya Purāṇa and the Bṛihat Samhitā. Viśvakarma's works appear to have been known to the author (Bharatamuni) of the Nāṭyaśāstra believed to have been written in the Third

^r Bṛhatsamhitā also refers to Parāśara as the preceptor of Bṛihadratha (ch. 61). Viś. Prakāśa ch. 1 and end.

^s Many of the passages ascribed to Viśvakarmā in these quotations have been discovered by me in the Viśvakarmaprakāśa.

Century A D This will be further proved in the chapters on classifications of Indian temples

But we find that several Vāstu works of the Deccan also take Viśvakarmā as an ancient preceptor Viśvakarmā was thus the representative not only of the Northern school but also of the south It might, however, be possible that there was another 'Viśvakarmā' in the south A Southern architect might choose to assume that name and might have written works on Vāstuvīdyā That it was so is evident from the fact that several extant works ascribed to Viśvakarmā (the Viśvakarmīya, Viśvakarmā śilpa and the New Viśvakarmā Vāstuśāstra, etc) have been discovered in South India, which deal, I think, with architecture and sculpture of the Drāviḍa land¹ This Viśvakarmā was therefore a later one than Viśvakarmā of the North According to the Mānasa-sāra, as noted by Ram Raz, there was a Viśvakarmā whose sons were Manu, Viśvakarmā, Tvastār and Maya This informs us of the existence of a house of famous architects, and besides the senior Viśvakarmā, we find that all men of the family were regarded as great authorities on Vāstuvīdyā by all the later writers of Vāstuvīdyā, in the Deccan

Of them, Manu and Maya are mentioned also in the Matsyapurāṇa list We may therefore take also this later Viśvakarmā of the south as having lived before the age of compilation of the Matsyapurāṇa It is also possible, if the genealogy given above be regarded as merely a tradition, that when the early writers of Vāstuvīdyā in the Deccan also followed the Northern authorities (see chapters on classifications of temples) they described their Viśvakarmā and his brothers, as sons of Viśvakarmā the senior, the North Indian writer, in order to show that Viśvakarmā of the North was also a preceptor of their own I also think that the writings

¹ Acharya—Indian Architecture, p 96 Dr Sukla (Vāstuśāstra, Vol II) thinks this to be "not right" and the two versions form the complete treatise of Viśvakarmā But he himself admits that a special feature of the Viśvakarmīya is that it is written in a Tāntric style The Northern works of Viśvakarmā are written in the Pauranic style and deal with Nāgara art, whereas the Southern works deal with Drāviḍa art, as is also evident from the newly published 'Viśvakarmā-Vāstuśāstra'

of some of the North Indian architects were in a later age re-written in the Deccan (see next chapter) and hence the Viśvakarma prakāśa is different in character from the other works of Viśvakarmā which have been discovered in the south. A Viśvakarmā-Śāstra is amply quoted by Hemādri in the iconographical portion of his *Chaturvarga Chintāmaṇi*.

Then about Maya. Maya is known as a Danava and to have learnt the science of architecture from Śukra the preceptor of the Danavas. The Ramayana and the Mahabharata also describe the deeds of Maya. In the Ramayana, Maya's abode has been placed to the South of the Vindhya. According to the Mahabharata he had erected a Sabhā north-east of the Kailasa Mountain and another for the Pandavas.¹ Thus the traditional Maya, the Dānava architect was connected with the Non-aryan countries of India. He was, therefore, the representative of the South Indian architects. As the traditional Viśvakarmā, the god architect, was recognised the ultimate authority by the North Indian writers on Vāstu this Maya was done so by the South Indian people. Regarding Maya also we may say that later writers on Vāstu in South India might have assumed that name, as has been said by Ram Raz. It was such a person named

Maya who wrote works on architecture of the southern school. He is mentioned in the Matsya Purāṇa and the Brihatsamhita clearly refers to him as an astronomer and an architect, and that in such a way as to indicate that he belonged to a different school (the Drāviḍa school). There is a book called the Mayamatam and quotations from one of his works have been discovered in Bhaṭṭotpala's commentary on the Brihat Samhita the Harivaṅśa gurudeva Paddhati and the Chaturvargachintāmaṇi of Hemādri. The Śilparatnam also ascribes several opinions to Maya. Though I have not discovered Bhaṭṭotpala's quotation in the extant Mayamatam the references in the Īś-G-Paddhati and Śilparatnam have been found out by me in the Mayamatam. Moreover I shall show below (ch

¹ How a Drāviḍa writer could be connected with Southern part of India will be made clear in the next chapter on about Southern India.

on classification) that the system followed by the Mayamatam is a very early one. I therefore agree with the learned editor of the Mayamatam who says that the Mayamatam is really one of the earliest works on South Indian architecture, earlier than the 11th century A D. A fragmentary Mavaśāstram, mentioned by Dr P. Bose, refers to the Mānasaiam, Gārgeya, Dīpta, Mārīcha, and Ātreya Tantras. This Mānasaiam may be an earlier Mānasara mentioned in the published Mānasara as an authority. Thus Maya also may be regarded as not only a traditional architect but also as a real person who wrote works on Vāstuvidyā of the southern school.

From these discussions about Viśvakarmā and Maya we may also conclude that traditions and other facts clearly indicate the existence of two different schools of architecture in India, one most prevalent among the Drāvidas and the other among the Aryans of the North, one recognising Mayā and the other Viśvakarmā as the ultimate authority. There were also persons of those names who were very early writers on Vāstuvidyā flourishing before the Matsyapurāna and the Nāṭyaśāstra and definitely before the 6th century A D.

Now as to the other preceptors of Vāstuvidyā mentioned in the Matsya Purāna. The Śilparatnam refers to Bhrigu and verses from his work are quoted in the Vāsturātñāvalī (a late compilation). According to the author of the Viśvakarmāśilpa, Viśvakarmā learnt the science from Bhrigu. This author Bhrigu, however, was perhaps a writer on the Drāvida architecture, for he is regarded as an authority by writers of the southern school. He is not mentioned anywhere in the Bṛihat Samhitā¹ though done so in the Matsya Purāna. The Śilpasamgraha, a book of South India ascribes its 6th chapter to Bhrigu. The astrological book Bhrigusamhitā might have contained architectural matters. The published Atri Samhitā (I 40, II. 45)

¹ Though not mentioned, it, however, cannot really prove anything about Bhrigu's date. We cannot say if his work was later than the Bṛhatsamhitā which does not refer to all these writers or, as said elsewhere, Varāhamihira's "manvādī" might have included Bhrigu. More over if he was a writer of the Southern School, Bṛihat Samhitā had no necessity of referring to his name.

and the Vaikhanasa Āgama of Marīci also acknowledge the authority of Bhṛigu. A work of Bhṛigu has been partly published in Telugu characters.

Atri, another sage, was the disciple of Garga as mentioned in the Bṛihat Saṃhita (ch. 46) and the Matsyapurāṇa (ch. 229). Recently a book named Samūrtarchanādhikarāṇa or Atri Saṃhitā has been discovered and edited, which contains several chapters on architecture and sculpture. The book belongs to the Vaikhānasa school of the Pañcharātras. But the book describes the architecture of the Deccan as the names of temples in it indicate (See Table IC). It contains however old traditions regarding architecture and agrees with the early Āgamas but is not referred to in South Indian works. Atri of the Bṛihat Saṃhita was a disciple of Garga and might be of the northern school. The Atri Saṃhitā might therefore be a later Deccanese recension of Atri's work. But the Agni Purāṇa refers to the Ātreya as a Pañcharātra work. This might have been same as the Ātreyaśilaka on which was based a Buddhist iconographic work, the Pratimāmānalakṣaṇam. The Ātreyaśilaka appears to have been the North Indian work of Atri as the Pratimālakṣaṇam indicates.

Vasishṭha has been found quoted in many places in the Vāsturatnāvalī. One such quotation indicates that he was a later preceptor than Garga and followed Garga. He is also quoted in the Jalāyotsarga of Raghunandan. He was therefore a later Vasishṭha than one mentioned in the Rig veda as a brother of Māna.

Narada of the Matsyapurāṇa might be the sage of that name referred to by Varahamihira (Bṛihat Saṃhita ch. 24) as a disciple of Bṛihatishpati. He is also quoted by Rāghu.

But I have a strong suspicion that the *Ātriyaśilakādhikāram* is perhaps a version of Bhṛigu. The last few verses are recited by Bhṛigu and refer to Marīciśāstra. In that case there was a Bhṛigu even of the architecture of the Northern School.

Vāsturatnāvalī II p. 13.

Vasishṭha's work was known at Bhāratapala's library. Vasishṭha's reference to "Man 21" as *Man 21* (Vasishṭha's *Man 21*) "Vasishṭha" was also perhaps regarded as another type of *Man 21* (Vasishṭha's *Man 21*) here mentioned along with other writers of the same school (see *Man 21* below).

nandana and in the Vāsturātṇāvalī The Mānasara also takes him to be an authority The Chapter VIII of the Śilpa Samgraha (a late South Indian Śilpa work) is wholly ascribed to him The next paragraph and his association with South Indian texts, as mentioned above, may indicate that he was an authority of the Drāvida school of Vāstuvidyā He might be the same Nārada who is known as the author of the Nārada Pañcharātram.

A ms of the Nārada Śilpaśāstra containing 83 chapters on Vāstuvidyā including image-making and painting was noticed by V Raghavan (J I S O A , 1935, Vol VIII, Pt 1) This ms contains the names of Uśanas (Śukra), Kāśyapa and Vrihaspati as authorities cited by Nārada, thus supporting what Varāhamihira says about Nārada's preceptor The chapter on 'Chitraśālā' shows that it was perhaps a South Indian work But it might be a South Indian recension of the original North Indian work of Nārada Another ms of 'Vāstuvīdhāna of Nārada' is in the Adyar Library, Madras

Nagnajit of the Matsyapurāna has been referred to by Varāhamihira and found quoted in the Commentary of Bhattotpala (Ch 58 of Brihat Samhitā, 4 & 15). A Nagnajit, the king of Gandhara (and Kashmir) is mentioned in the Śatapatha Brāhmana (VIII 1 4 10) in such a way as to indicate that he was an expert in building construction, and his opinion was rejected by that Brāhmana because he was a 'Rājanya' He was perhaps the same Nagnajit who according to the Āitareya Brāhmana (VII 34 9) was a disciple of Nārada, and according to the Mahabharata a disciple of Prahlāda We have a Tibetan version of Chitralakshana of a Prahlāda and a Nagnajit Nagnajit is described in the Brāhmanas and the Mahabharata as an Asura king of Gāndhāra The discovery of the 'Chitralakshana' indicates that he was an architect associated with Prahlāda

A king named Nagnajit of Gāndhāra is known in Jain literature as having adopted Jainism Another Nagnajit of Gāndhāra is known from the Jātaka (No 408)

to have become a recluse. Though there is nothing more to identify all these Nagnajits with Nagnajit of Varāhamihira and the Chitralakṣaṇam. Late J. Ghosh thought that Nagnajit was an asura king and the architect of an ancient Gāndhāra school of art. Moreover, the quotation from Nagnajit's work in Bhaṭṭotpala's commentary and Varāhamihira's reference to Nagnajit show that Nagnajit was giving an opinion about the Dravidian system of measurement. Though from this we cannot conclude that Nagnajit was a writer of Dravidian architecture and that he was the same king Nagnajit of Gandhāra as Ghosh thought, a strong suspicion still exists about the heterodoxy of Nagnajit, the writer of Vastuvidyā. It might be that Nagnajit wrote about all schools of Vastuvidyā—both the Northern and the Drāviḍa (cf. The Hayaśirṣa Pañcharātram, mainly a Northern work, referring to the Drāviḍa temples and the Kāmukāgama, mainly a South Indian work, referring to the Nāgara temples), but Bhaṭṭotpala's reference to his name along with Maya (see footnote p. 94) may show that Nagnajit was not mainly a writer of the North Indian Vastuvidyā which was being discussed by Varāhamihira and Bhaṭṭotpala.

Śaunaka's authority has been accepted by Raghunandana of Bengal and a Tantra work is ascribed to him in the Agni Purāṇa. He is also mentioned by Varāhamihira as an authority, in his Rājamārtanda Saṃgraha (Vide Des. Cat. of MSS. in Mithila Vol. III). The Rājadharmasūtra quotes (Ch. 10 and 12) several verses on architectural matters from a Śaunaka's work.

Garga was undoubtedly a very old writer on Vastuvidyā and perhaps the founder of the Nāgara school. He was earlier than Viśvakarma, Vṛṣhadratha Paṇḍara, Vasuṣṭha and Atri as already noted. His work was available to Varāhamihira who summarised it in writing the chapters on Vāstu-

Indian Culture, Vol. VI, p. 347, 1.

If we assume the existence of an Asura or Dina school of art in Gandhāra known also as the Drāviḍa school, it will prove that the term Asura, Dina and Drāviḍa are identical. This will throw more light on the Indian art culture than what Mr. Ghosh thought (See Chapters XXVII & XXVIII).

Bhattotpala also quoted largely from Garga. In fact an astrological book called the Gārgī Samhitā has been discovered, which might have been written not later than the first century A D. The author of this Samhitā might have been the same as Garga the great writer on Vāstu Vidyā, as there was a great relation between Vāstu Vidyā and Jyotisha Śāstra in India. The Viṣṇu Purāṇa (II V 26) reference to Garga's learning astronomy etc. from Śeṣa (who was a Nāga) may place him in about 110 B C. in which period Jayaswal places a Nāga king of that name. A Brihadgarga is sometimes referred to in the Brihat Samhitā and other works. It might be that there were two Gargas, the senior and the junior. Which of these was the author of Vāstu Vidyā cannot be definitely said. But the Viṣṇu Purāṇa reference may place Garga in the end of 2nd century B C. (See Chap XXVII)

Aniruddha mentioned in the Matsyapurāṇa has not been found mentioned anywhere else. Vrihaspati was a teacher of Nārada (as noted above) and has been quoted by Bhattotpala. He was also regarded as an authority by the Mānasāra. So he also was a South Indian writer and the preceptor of Nārada, another Drāvida writer. Śukra is another puzzling authority mentioned in the Matsyapurāṇa. The name was borne by the traditional preceptor of the Dānavas. He is called also Bhārgava indicating his relation with Bhrigu who, as has already been mentioned, was perhaps an authority on Vāstuvidyā of the south. Both the Śilparatnam and Viśvakarmā Śilpa (the southern work) refer to Śukra (or Bhārgava) as an ancient authority. According to the Ramayana, Maya received his knowledge from Śukra. Thus we may guess that the writer of Vāstuvidyā named Śukra was a writer of the Drāvida School. No work of Śukra, devoted entirely to architecture, has yet been discovered, but a compilation of his teachings under the name of Śukra Nīti contains some passages dealing with architecture and iconography. But the temples described therein are more similar in name to those of Southern India than those of the North. (See Table IC) In the

Bṛhat Saṃhitā (Ch 86) he has been regarded as an authority by Varāhamihira

The actual quotations from their works (See Appendix B) may warrant us in concluding that these 18 teachers of Vastu Vidyā mentioned in the Matsyapurāṇa were not traditional authorities, but were real writers of works on Indian Vastu Vidyā of both northern and southern schools, whose books though lost to us have been referred to by Varāhamihira (in the 6th century) and quoted by Bhaṭṭotpala and even later writers of the 15th century A D It was their works¹ which were consulted by the compiler of the Matsyapurāṇa when he wrote the chapters on Vastu Vidyā. They were also referred to by Varāhamihira as Gargādī in his chapters on Vastu Vidyā It is therefore that we find the similarity of the chapters on Vastu Vidyā incorporated in the Matsyapurāṇa with those in the Bṛhat Saṃhitā. This was not due to floating traditions which were the common sources of those works as Dr Acharya thinks That these writers lived before the 6th century is quite evident and they might have flourished even long before, as is apparent from the inclusion of their names in the Matsya Purāṇa The date of Garga is a landmark in Indian architecture (See Chap XVIII)

There were besides these 18 other early writers on Vastu Vidyā who are not mentioned in the Matsyapurāṇa but referred to in the Bṛhat Saṃhitā One of them was Manu Varahamihira says that Manu and others had written on Vastu Vidyā in great detail and therefore Varahamihira could not write everything they had said Thus Manu, though not mentioned in the Matsyapurāṇa list is referred to in the same chapter as an authority on Vastu Śāstra (See f n p 87 ante) There is nothing however to connect him with Manu the celebrated law giver The Manasara and the Viśwakarma Śilpa also refer to Manu as an early authority He also therefore should be classed with the other

¹ Though Mat P knew all the writings of the 18 writers it is not probable that northern schoolmen were the only sources of the Bṛhat Saṃhitā as 31

eighteen teachers of Vāstu Vidyā¹ and perhaps was an authority of the Southern school as the genealogy, given by Ram Raz, of Viśvakarmā and Maya indicates.

Another famous writer was Parāśara. He is not mentioned in the Matsyapurāṇa. But he is mentioned in the Brihat Samhitā². Moreover we know, as related before, that he was an earlier preceptor than Viśvakarmā and was a disciple of Garga. Kautilya refers to a school of Parāśara (Arthaśāstra, p 398). He has been quoted by Bhattotpala in many places. Moreover, the southern works like the Mānasara, the Śilparatnam refer to him as a great authority, and the Īśāna-S—G—Paddhati quotes frequently from his work. As Parāśara is known to have been a disciple of Garga, he was perhaps a writer of the Northern school. But the fact of his being so highly regarded and quoted by Southern works raises the suspicion that Parāśara's work like that of Viśvakarmā and Atri was also rewritten in the South to suit the canons of South Indian architecture. Or there were two Parāśaras³.

The same might also be said of another writer mentioned in many places in the Brihat Samhitā and found frequently quoted by Bhattotpala. He was Kāśyapa. He is also regarded as a great authority in the Mānasara and the Śilparatnam. A chapter of the Śilpa Samgraha (Ch 3) is ascribed to him. Besides, we have got Mss. of the work of a Kāśyapa—the Kaśyapiya (in possession, of Mr O C Gangooly) and the Kāśyapaśilpa, the Vaikhānasiya Kāśyapa Jñāna Kānda and the Amśubhedha of Kāśyapa (published in Anandasrama Sanskrit Series). The passages quoted by Bhattotpala indicate that he was a writer on North Indian

¹ References to Manu also indicate that he was a writer of the Drāviḍa School, or later on accepted as an authority by the Southern school, as Viśvakarmā (See f. note on Vasishtha above). The mention of Manu with Vasishtha, Maya & Nagnajit perhaps indicates that all these were Drāviḍa writers.

² Bri. Sam, Ch 61. Parāśara's disciple was Vrihadratha "Parāśara Prāha Vrihadrathāya Golakshanam Yat." This is supported by the Viśvakarma-prakāśa.

³ The Īśāna-S—G—Paddhati contains innumerable passages quoted from Parāśara's work, which has not yet been traced in original form.

Vāstuvidyā But the available works appear to be quite different from the original work of Kāśyapa and are undoubtedly works on South Indian architecture. The *Atri Samhitā* (ch. 40) a South Indian work also acknowledges authority of Kāśyapa. It is therefore that I think that the available works of Kāśyapa were later South Indian recensions of the famous original work of Kāśyapa. From a rule in the *Śilparatnam* that temples according to Kāśyapa may be of 16 storeys, it may be inferred that the work utilised by the author of the *Śilparatnam* was this later recension of Kāśyapa's work which actually contains description of sixteen-storeyed temples. That the Kāśyapa *Śilpam* was a later South Indian work is also apparent from the fact that according to earlier Southern texts the number of storeys did not exceed twelve. Therefore whereas the South Indian works of Kāśyapa were of a late period, there was undoubtedly an earlier work of Kāśyapa which was the authority of Bhāṣṭotpala. According to a quotation of Kāśyapa found in the commentary of Bhāṣṭotpala, Kāśyapa was a later authority than Viśwakarmā. As he is not mentioned also in the *Matsyapurāṇa*, are we to guess that Kāśyapa flourished in the period after the *Matsyapurāṇa* (4th century A.D.) and before the *Bṛihat Samhitā* (6th cent. A.D.) (if we take the *Matsyapurāṇa* list to be an exhaustive one)?

The *Bṛihat Samhitā* refers to a sage named Bharadvāja who is not mentioned in the *Matsyapurāṇa* but is found quoted by Bhāṣṭotpala. He might or might not have, therefore, been a contemporary of Kāśyapa (i.e. after Matsya P. but before Bṛ. Sam). Recently a Ms. of a book called *Yantrasarvasva* of Bharadvāja has been discovered.

Another ancient writer not mentioned either in the *Matsyapurāṇa*, *Bṛihat Samhitā* or Bhāṣṭotpala's commentary

* *Śilparatnam* Chap. 37 "Aśv. Śilpatālam Prāṇa Kāśyapaḥ pramukhaḥ" Aśv. Śilpa—Indian Architecture p. 93 (no. 41)

Also see Chap. XVI

Bhāṣṭotpala's commentary on Bṛ. Sam. Ch. 36

"Prāṇa Śilpatālam Prāṇa Kāśyapaḥ pramukhaḥ" Kāśyapa's quotation here the opinion of Viśwakarmā and so must be later than Viśwakarmā

was Agastya. He is regarded as a great authority by all the South Indian works'. A book called the Sakalādhikāra supposed to have been written by Agastya has been discovered. Though the Ms is fragmentary, I have no doubt that it is a South Indian work. So Agastya might have been really a writer on South Indian architecture. If 'Māna' was another name of Agastya (ch. II), we may take the Mānasāra to be a later compilation of Agastya's work. This matter will be later on discussed in detail (Vide Ch XVIII). The Mānasāra not only refers to Agastya as an authority but also contains iconography of the image of Agastya. Being a later work, it thus paid special respects to the sage Agastya and also refers to other summarised versions of Agastya's works e.g. Mānavid, Mānakalpa, Mānabodha and even another Mānasāra. The compiler of this version of Agastya's work based his book on earlier summaries.

Another early author was Mārkaṇḍeya who recited the Citralakṣhaṇam in the Viṣṇudharmamottaram. He was also a writer on Vāstuśāstra as is evident from the Ms referred to by Dr P Bose (Principles of Indian Śilpaśāstra, p 12 and Appendix, p 16). The Hayaśīrasapañcharātra Ms (V R Society, Rajshahi) also refers to this sage in the last verses. His authority as a Vāstuśāstra writer therefore is obvious.

Thus there is no doubt that before the sixth century A D. there were about 25 writers on Vāstuvidyā.

Some of them viz 19 were existing before the 4th century A D if the Matsyapurāṇa chapter be regarded as having been completed in that century. The date of the famous writer viz Garga was between the second century B C and First century A D as already discussed. His preceptor was Śeṣanāga. This Garga was followed by his disciples Parāśara, Vṛihadratha, Viśvakarmā and Vāsudeva. Vasīṣṭha, Kāśyapa and Atri are also known to have lived after Garga or were his disciples. So we find that after the 2nd century

1 Śilparatnam, Viśvakarmā Śilpa, Śilpa Samgraha etc

B.C. there arose at least seven writers on Vāstu Vidya, if not more. The earliest limit of the dates of the other authors is, however, difficult to find out.

Besides the traditional Viśvakarma and Maya, who must have been the founders of Vāstu Vidya in the earliest period, some eight other authors may also be regarded as living earlier than second century B.C., if we believe in the traditions. A Nagnajit is known in the Brahmanas. Agastya is known as Māna in the R̥gveda. Nārada is known as the preceptor of Nagnajit. Another author Prahlāda the preceptor of Nagnajit might have flourished before the Brāhmaṇa period. Bhṛigu and Śukra also must have been very early writers. So was Vṛhaspati who was a preceptor of Nārada. These eight authors might therefore have written their works before the historic period (6th century B.C.). Viśālākṣha might have flourished before the Arthśāstra (i.e. at least before 1st century A.D.). Some of these 25 teachers were of the Viśvakarmā school and others were of the school of Maya i.e. the Draviḍa school. The Nāgara school a branch of the Viśvakarmā school arose about the 2nd century B.C. and some of these writers might have represented the Nāga school too.

APPENDIX A

THE VIŚVAKARMAPRAKĀŚA, MATSYAPURĀNA AND THE BRIHAT SAMHITĀ

IN the foregoing pages I have assumed that the Viśvakarmapraḥāśa is the earliest of the known North Indian works on Vāstu Vidyā. But the matter deserves elaborate consideration. This can be done by comparing this work with the two other works with which it bears a very close resemblance, the Matsyapurāna and the Brihat Samhitā, the dates of which are also more or less definitely known to us.

First, let us consider the date of the chapters on Vāstu Vidyā in the Matsyapurāna. This Purāna is generally believed to have been completed in the beginning of the Gupta period (1st century A.D.) It will also be shown that it contains the names of 20 kinds of temples, which is the earliest known classification of temples in India. The references to the prohibition of erection of stone houses (other than temples) in the Purāna (See Ch. XXVIII) also indicate a very early stage of Indian architecture represented by it. These considerations may support the date generally ascribed to the Matsyapurāna.

But there are several factors which may go against this theory. In describing the names of the temples, the Matsyapurāna refers to certain names which are not found in the list in the Brihat Samhitā. Thus in the Calcutta edition is mentioned a temple named 'Mrigarāja', which is not found in the Brihat Samhitā. Again, though the list in the Purāna does not mention the temple called 'Śrī-Vriksha', in the description of temples following, this temple has been described. Therefore the Matsyapurāna chapter contains some self-contradictions.

Besides this, we find that the temples 'Śrī-Vriksha' and 'Mrigarāja' are two temples found in later texts. Thus the former one is mentioned in the Samarāṅgana-Sūtradhāra and the Agni Purāna lists of Nāgara temples. Thus the

Matsyapurana shows an acquaintance with a later stage of Indian architecture. This might be overlooked by saying that it was due to the oversight of the scribe of the manuscript, who was acquainted with both the earlier and later classifications of temples and confused the two in copying. But what is significant is that these apparent mistakes are found in the same form in also the later quotations from the Matsyapurāṇa. The Samarangana-Sūtradhara chapter on Nāgara temples not only contains these later names (not unnaturally as it is really a later work), but also the mistake in not naming the Śrī Vṛksha temple but describing it in a following verse. The Sama S. therefore appears to have been copying a confused version of the Matsyapurana.

Similarly the Haribhakti Vilāsa a very late compilation of Bengal in quoting the Matsyapurana verses on names of temples refers to the Mṛigarāja temples. This confusion therefore is not due to the mistake of the scribe of the Ms., but must have originated in a very early period, in fact before the 11th century A.D. (the date of the Samarāṅgana S.) In fact the Samarāṅgana further converts the name Śrī Vṛksha into Vayṛksha—showing how this kind of classification of temple (Śrī Vṛksha) mentioned in the Agni Purāṇa etc. had arisen long before the 11th century (in which case only such confusion could have been possible). All these considerations show that the Matsyapurana text could not have been a copy of the Bṛhat Samhitā, for, if it was so, there would not have been these mistakes in the Purāṇa. Moreover the Meru temple is twelve storeyed (and 32 cubits wide) according to the Bṛhat Samhitā, but sixteen storeyed and 50 cubits wide according to the Matsyapurāṇa as well as the Viśvakarmaprakāśa. This may indicate that the Matsyapurana refers to a more developed stage of architecture than the Bṛhat Samhitā. The Samar S. reconciles both the sizes by saying that the Meru temple can be wide by from 32 cubits to 50 cubits. This later dimension of the Meru temple as described by the Matsyapurana and the Viśvakarmaprakāśa therefore arose before the 10th century and might not represent a later

stage than that of the Brihat Samhitā, but might arise from these texts being taken from a school different from that followed by the Brihat Samhitā, or it might be that the Matsyapurāna was written not long before the sources (e.g. Hayaśirsa Pañcharātra) of the Agni Purāna, when both the classifications were known. A cause of these later matters being incorporated in the Mat Purana and Viśvak. Prakāśa may be that these were later interpolations.

Then we may discuss the relation of the Viśvak Prakāśa with the Matsyapurāna. The similarity of many of the verses in these works may lead anybody to think that the one is indebted to the other. In fact the Matsyapurāna really refers to the fact that these chapters were taken from earlier works. It names both Viśvakarmā and Vāsudeva as two earlier authors. The Viśvak Prakāśa is a later compilation of Viśvakarmā's work done by Vāsudeva. We therefore may presume that the Matsyapurāna really copied from the work of Viśvakarmā, and presumably from this compilation by Vāsudeva. The Viśvak Prakāśa also contains many confusions and they must have arisen in later periods. Thus we may conclude that the Viśvak Prakāśa is really an earlier work than the Matsyapurāna and the Brihat Samhitā. Bhattotpala quotes a work of Viśvakarmā and many such passages have been found by me in the V Prakāśa. But against this stands the opinion of Dr Kern (J R A S, Vol VI) who finds out two verses in the Viśvakarma Prakāśa in the Āryā metre (For the verse, see Appendix, chap XIX) which are also found in the Brihat Samhitā. As these are the only verses in Āryāmetre in the V Prakāśa, he infers the indebtedness of V Prakāśa to the Brihat Samhitā. But as it has been shown that the Brihat Samhitā itself was based on early writings (as Varāhamihira himself says), it may be that both the Brihat Samhitā, as well as the V Prakāśa had taken this verse from a common source. The subjects dealt with in the Viśvakarmaparakāśa in fact are more allied to those in the Matsyapurāna than those in the Brihat Samhitā from which the former differs in innumerable details. The regulations

regarding dimensions of doors (See Ch XXIV) also show that the two texts differ in many points. Hence the *Viśva-karmā P* could not have copied from the *Bṛihat Saṃhitā*. In fact it is strange to note that a later compilation called the *Viśvakarmāvidyaprakāśa* is a verbatim reproduction of the *Bṛihat Saṃhitā* chap. 53 with the addition of only a few new verses.

Though the *Viśvakarmāvidyāprakāśa* is certainly a very modern work, it is difficult to say if the author was here reproducing the *Bṛihat Saṃhitā* chapter or was really quoting another work of *Viśvakarmā*. The two verses in the *Viśvakarmāprakāśa*, mentioned above are also found in this book. It is quite possible therefore, that *Varāhamihira* really had taken this chapter from a work of *Viśva-karmā*, of which the *V Prakāśa* is also a later compilation (of course earlier than the other work mentioned). Moreover, the *V Prakāśa* being an avowedly architectural work and having contained many more matters than what is included in the *Bṛihat Saṃhitā* it is not clear why the author of that work should take only those two verses in the *Āryametre* from the *Bṛihat Saṃhitā* while many other original works on architecture were available to this author, as they were to *Varāhamihira*.

Moreover, it has been shown below (Ch XX, Appendix D) that those two verses are very difficult ones and even Kern took them to be too vague ones. It is quite probable that even *Varāhamihira* did not try to improve these verses as he had done in many other cases. In fact there is nothing to show that the *Viśvakarmāprakāśa* was a later work than *Varāhamihira's Bṛihat Saṃhitā*. On the other hand, the *Viśvakarmāvidyāprakāśa* rather points to the indebtedness of *Varāhamihira* to the works of *Viśvakarma*. The later compiler, the author of *Viśva K. Vidyā Prakāśa* could have summarised the *Viśvakarmāprakāśa*—it cannot be understood why in writing the *Viśvakarmāvidyā* he took the whole thing from the *Bṛihat Saṃhitā*. It is therefore quite likely that *Varāhamihira* (as he himself says he was indebted to the works of older preceptors) had

taken the verses from an earlier work,—a work of Viśvakarmā

The similarity of these three works—the Matsyapurāna, the Viśva Prakāśa and the Brihat Samhitā therefore may lead us to conclude that Viśvakarmā's works were earlier than the Matsyapurāna which was again earlier than the Brihat Samhitā and that both the Matsyapurāna and the Brihat Samhitā had been based on earlier works—the works of Viśvakarmā, Garga and others who are mentioned in those works as their authorities. These earlier writings were not merely floating traditions, as Acharya believes, but were real works on Vāstu Vidyā, the existence of which in a very early period has been shown in the previous chapters

APPENDIX B

| Authors mentioned in the Matsya Purāna | Passages from their works quoted in | Cited as autho- rities in |
|--|---|--|
| *1 Bhṛigu | (a) Vāsturnāvalī, pp 7, 52, 64 (b) Śilpasamgraha, Ch VI (c) Hayaśīrasapañcharātra, (V R S MS) | (a) Śilparatna (b) Viśvakarmā-Śilpa. (c) Atri Samhitā (d) Vāsturnāvalī, p 52 |
| *2 Atri | | Bṛihat Samhitā |
| 3 Vasishṭha | (a) Raghunandana's Vāstuyāgatattva, p 25 (b) Vāsturnāvalī, pp 7, 10, 13, 40, 44, 59, 71, 72, 81, 93, 98 | .. |
| *4 Viśvakarmā | Bhaṭṭotpala (Bṛihatsam , chap 52 verses 40-41, 73, 75-76, 122 (Found in Viśvakarmaprakāśa) | . |
| *5 Maya | (a) Bhaṭṭotpala (Br Sam , ch 52, 40-41) (b) Īśānaśiva-Gurudeva- Paddhati (c) Śilparatnam | Bṛihat Samhitā |

| Authors mentioned in the Matsya- Purāṇa | Passages from their works quoted in | Cited as autho- rities in |
|---|---|---|
| *6 Nārada | (a) Maṭha Pratishṭhā of Raghunandana refers to Nārada Pañcharātra (b) Śilpa Saṃgraha, ch 8 (c) Vāsturatnāvalī pp. 15 41 44 71 90 92 98 | Nārada Śilpa |
| *7 Nagnajit | Bhaṭṭotpala ch 58 verses 4 and 15 & Viṣṇudharmottaram | |
| 8 Viśālākṣa | | (a) Arthaśāstra (b) Mānasāra (?) |
| 9 Purandara or Śakra | Bhaṭṭotpala 52 verses 40-41 | (a) Bṛihat Saṃhitā (b) Mānasāra (c) Śilparatna etc |
| 10 Brahmā | (a) Brahmmaśilpa quot- ed in Śilpa Saṃgraha (ch 18) (b) Brahmmayāmala quoted in Śilpa-saṃ- graha ch. 19 and Vāstvakarmapraśāsa (Ch II) (c) Pāṇinīya quoted in Tānna Ś-G-D Paddhati III 30 70 Rājadharmakautubha (0 Pa sages) | Many books Rājadharmakautubha (70 passages) |
| 11 Kumāra | | Śilparatna |
| 12 Vāndīla (Sambho) | Vāsturatnāvalī p 51 86 | |
| 13 Saunaka | Raghunandana s Jalā śayotsarga p 11 Rājadharmakau tubha ch.10 & 1 | (a) Agni Purāṇa (b) Rāj mārtarāśa Saṃ- graha of V. rāham h ca |
| 14 Garga | Bhaṭṭotpala ch 5 vers 10 23 31 3 33 34 35 3 74 83 93 94-5 107 110 | Bṛihat Saṃhitā Vāstvakarmapraśāsa Śilpa Ratna |
| *15 Viśvadeva | | Vāstvakarmapraśāsa |
| 16 Aniruddha | | |
| *1 Śakra | | (a) Śilpa Ratna (b) Vāstvakarmapraśāsa (c) Rāj mārtarāśa |

| Authors mentioned in the Matsya Purāṇa | Passages from their works quoted in | Cited as autho- rities in |
|--|--|---|
| 13 Aṅgirasya | Bhṛṅgotpālī, ch. 52 2-3 and 87-88 | (a) Bṛhat Saṃhitā (b) Mānvaśīrī |
| 19 Manu | | (a) Bṛhat Saṃhitā (b) Mānvaśīrī (c) Viśvaśarmāśilpa |

| Authors not mention- ed in Matsyapurāṇa but in Bṛhat Samhitā | Quotations from them found in — | Cited as authori- ties in — |
|--|---|--|
| 20 Parāśara | Bhṛṅgotpālī, ch. 52, 10-59 and 91. Īśvaraśar- guru—Paddhati | (a) Viśvaśarma Pratīśā (b) Mānvaśīrī (c) Śilparatna |
| *21 Kāśapa | Bhṛṅgotpālī, ch. 52 4 and 11, ch. 55 | (a) Mānvaśīrī (b) Śilparatna (c) Atre Saṃhitā |
| *22 Bhṛṅgadyājñ | Bhṛṅgotpālī, ch. 52 75-76 | . |

Other early authors

| | |
|----------------|---|
| *23 Prthivīdī | .. |
| *24 Agastya | (a) Śilparatna (b) Mānvaśīrī |
| *25 Mārkaṇḍeya | (a) Hwaśīrī Pañcha- rūtra (MS) (b) Viśnudharm- mottara |

*Books are found ascribed to such marked authors

CHAPTER VI

EARLIEST NATURE OF VASTUŚĀSTRA UPTO THE FIRST CENTURY A D

THE Architectural canons of ancient India were best known to the mason architects and were of use to them only. The lay people naturally were less acquainted with them. But a time came when many scholars wrote on Architecture and were famous in society as the preceptors of the Vastu-vidyā. Gradually, however, the educated community began to neglect the study of this science and the Vss were being carelessly preserved or were totally neglected. This accounts not only for the very fragmentary character in which most of the earliest works have been handed down to posterity but also for the many mistakes of the scribe of later ages evidently due to their unacquaintance with the real objects indicated by the technical terms. An attempt may be possible to find out the scope and the different stages of the development of the Vastuvidyā.

Before Ram Raz Indian Vastu vidyā to the scholars, meant only several canons dealing with the religious rites to be performed on the occasion of building a house and a few astrological data for calculating the best time for house-building. These portions of the Vastu vidyā were incorporated in the Puranas, Tantras, Āgamas and other works on ceremonial rites and astronomy or astrology. These have therefore been better preserved than the main topics of the Vastu vidyā dealing with the technical aspects of the subjects. But there can be no doubt that the Vastu vidyā was formerly recognised as one of the technical subjects along with the Āyurveda (Science of Medicine) Dhanur-veda (Science of War) Astronomy and the like. Although this science finds no specific mention either in the list of fourteen or the eighteen Vidyās yet as precepts about the Vastu are found incorporated in Jyotish and Purāṇa both of which are recognised as branches of learning or

Vidyā, Vāstu may be recognised as one of the Vidyās. The author of the Śukranītisāra clearly recognises Śilpāsāstra as one of the thirtytwo Vidyās enumerated in it (Chapter 4, §. 29)¹ Śilpāsāstra as a whole was also taught in the Nalanda University (vide-account of Yuan Chwang).

The Vāstu-vidyā was a branch of the more comprehensive Śilpāsāstra, but gradually the two became identical Vāstuvīdyā means the science dealing with Vāstu The word "Vāstu" is of unknown antiquity and occurs in the Rīgveda in the sense of the building site or the building itself Vāstuvīdyā therefore primarily meant the science of Architecture Later, however, many other subjects were incorporated in it Thus Vāstu in the sense of a place where men dwell, according to the author of the Mayamatam, included not only building-site and Prāsādas or temples and palaces but also conveyances and couches The Śilpāsāstra which included the Vāstuvīdyā is defined in the Śukranīti as a science dealing with public works such as temples, images of gods, gardens, houses, and tanks It was exactly these subjects that are found discussed in the later Vāstu-śāstras Śilpāsāstra and Vāstuvīdyā were thus identified with each other

We shall now try to present an idea of the nature of the Vāstuvīdyā as it existed in the early times and how it developed in later periods

When the Vāstuvīdyā first originated cannot be definitely ascertained Its origin should be considered apart from that of Indian architecture The opinion held by scholars that the Vāstuvīdyā originated in the period of decadence of Indian architecture cannot be supported Some of the extant treatises might have been late works, but the Vāstuvīdyā in some form must have existed in the earliest known periods of Indian history We have already discussed in previous chapters (I to IX) the nature of Indian architecture as it existed from the Rīgvedic period to the time of the Arthasāstra or the time of the Buddha We have already indicated

¹ The Kāmasutra refers to Vāstuvīdyā as one of the 64 Vidyās

in those chapters that we can trace the existence of the Vāstuvīdyā even in those early periods. Here we give our conclusions from those chapters regarding the actual nature of the Vāstuvīdyā of those early periods.

In the Rīgvedic period, a ceremonial was performed at the time of building a house. A god named Vāstospati was worshipped on that occasion. He was later on in the Veda identified with Indra and Tvaṣṭrī. From these references we may conclude that house building was already associated with religion. The ceremony performed was enjoined in all later works on Vāstuvīdyā and the same Vedic Mantra is still cited. Tvaṣṭrī later on became a traditional (or real) authority on Vāstuvīdyā to the writers of the South Indian school. During this ceremony, the house itself, the door and the posts are also to be worshipped. This system also was enjoined in all later Śilpaśāstras.

A system of selection of the sites, a favourable site being sloping to the east, had also grown up. This site selection forms important chapters in all later works on Vāstuvīdyā. A system of measurement to be followed in construction of various articles was also existing in this period.

In the Rīgveda, all strong cities (purs) or houses (Harmya) have been shown to have been connected with the Asuras. Some scholars think that Nagnajit the writer of Vāstuvīdyā was an Asura King and he lived in the Vedic period. But besides Nagnajit, we have already found another architect, Tvaṣṭrī in the Rīgveda who was also regarded later on as an authority of the Drāviḍa school. Another name of Māna in the Rīgveda refers to the sage Agastya, another traditional authority of the writers on Vāstuvīdyā of the Drāviḍa school. The existence of the Asura architecture and names of sages famous in traditions in the Vāstuvīdyā of the Drāviḍa school may warrant us in coming to the conclusion that even in the Rīgvedic period, a system of Vāstuvīdyā arose in India which was different from that of the Aryans and which was Drāviḍa or Asura in character. We shall show later on that from a very early period there were really in India two schools of

Vāstuvīdyā, the Central Indian (called the North Indian order or Nāgara) and the South Indian (or in the Vedic period it might have existed in other parts of India) called the Drāviḍa or Asura school. The existence of a Drāviḍa school of Vāstuvīdyā in the Rīgvedic period, therefore, might not have been improbable.

From all these discussions we may conclude that in the Rīgvedic period a Vāstuvīdyā had been created which dealt with the selection of sites, worship of the God of Vāstu and the house, the doors and the posts, and that the Drāviḍa school of Vāstuvīdyā might also have existed.

In the later Vedic periods the symbolic interpretations of structures, as found in later Śilpaśāstras, had already developed. The various parts of a pillar were regarded as representing various matters, as already mentioned. The mystic elements in Indian Vāstuvīdyā may thus be traced in the Vedic period.

The Brāhmanas, however, inform us many other aspects of the Vāstuvīdyā. The word 'Śilpa' is found in the Brāhmanas, which included sculpture, singing, dancing and music. These matters were later on inseparably connected with the Vāstuvīdyā.

Moreover, what has been said about the Asura or Drāviḍa Vāstuvīdyā in the Rīgvedic period is further confirmed by the Brāhmanas. The Śatapatha Brāhmaṇa rejects the opinion of Nagnajit of Gandhara as he was a Rājanya. (See Chapter XXVII). The Aitareya Brāhmaṇa mentions the sage Nārada as being the teacher of a Nagnajit. Now a Nārada is also regarded as a great authority by the writers on Drāviḍa Vāstuvīdyā. The existence of the Drāviḍa Vāstuvīdyā in the Rīgvedic period may thus be confirmed by the Brāhmanas. This may further be proved from the chapters on the construction of the 'Śmaśāna' (Burial mounds) found in the Śatapatha Brāhmaṇa. It is said therein (Vide Ch. III) that the Āryas build their mounds without any base under them and in the shape of a square, whereas the Asuras, the Easterners and others build them round and with bases. This also clearly proves the existence

of the Asura school of architecture in the Brāhmaṇa period, as in the R̥gvedic period

It is in the Sūtra period that we meet with the earliest form of the Vāstuvidyā in a definite form. The Śāṅkhāyana Gṛhya Sūtra describes in two chapters the ceremonies that are to be performed at the time of house building. The Āśvalāyana Gṛ Sūtra contains three chapters, which deal with, besides ceremonials, the examination and selection of the sites and the soil. It also contains the regulations to the effect that the soils of respective colours and tastes are to be assigned to the respective castes, a principle followed by all the later works on Vāstu, not only in this matter but also in allocation of sites to the different castes in a city or village, or of respective kinds of houses for the respective castes.

Regulations for the position of the doors of a house are also found in the Gobhila and Khādīra Gṛhya Sūtras. This matter is also found described in all later works on Vāstuvidyā.

The position of trees to be planted around a house and prohibition of plantation of several trees therein are also found in the Gṛhya Sūtras as in later Śilpasastras. Symbolisms connected with architecture are also met with in the Śāṅkhāyana Gṛ Sūtra. With this is connected also the principle laid down that different positions of the doors are the cause of different kinds of benefit or injury to the master of the house. Auspicious moments for the construction of structures are mentioned in the Pāraskara and the Hiranya keśi Gṛ Sūtras. It was thus that the Vāstuvidyā gradually became inseparably related to astrology as we find in later periods.

In the Sūtra period therefore we find the earliest form of the Vāstuvidyā. All the principles followed in later Śilpa works had developed. The technical side of the Vāstuvidyā however cannot be ascertained from the Sūtras except from the regulations regarding the construction of Yūpas, fire altars and burial mounds (containing of course only the bones and ashes of the dead).

When we come to the two great Epics (the exact dates of which are, however, unknown; though, I have shown, that the descriptions therein are undoubtedly of a very early age, and similar to those of the Pali Jatakas), we find the existence of the fully developed Vāstuvīdyā, with its religious and technical sides.

The Ramayana refers to the experts in Sthāpatya (architecture) which presumes their knowledge in the Vāstuvīdyā. The ceremonies performed at the time of building a house have also been mentioned. The Mahabharata also refers to the Vāstuvīdyā directly and also to the ceremonies. The auspicious days of house-building are also referred to in the Mahabharata. All the matters discussed in Grihyasūtras, therefore, may be supposed to have existed at the time of the epics. Besides this we find reference to Vādhās or obstructions to buildings as discussed in later Śilpaśāstras. The references to the two great traditional architects—Viśvakarmā of Gods (Aryans) and Maya (of the Asuras or Drāvidas) are found in both the Epics. If Nagnajit of the Mahabharata be identical with the architect king of Gandhara of that name, reference to Nagnajit and Maya in the Mahabharata indicates the existence of the Asura or Drāvida school of architecture and Vāstuvīdyā also in the time of the Epics. The existence of Maya in the Khāndava forest and his building the Sabhā of the Pāndavas and his knowledge of a city near the Kailāsa may thus be explained by assuming the existence of the Drāvida School of architecture in the northernmost part of India if the traditions be regarded as having any truth.

Besides these matters, it is in the Epics that we find the existence of the technical aspects of the Vāstuvīdyā. The Ramayana refers to the various kinds of architects whose services are also required in a house construction according to the Śilpaśāstras. They are the Sthapati, Vardhaki, Takshaka and Sūtradhāra. Houses of different kinds are mentioned in the Epics e.g. Prāsāda, Saudha, Vimāna, Harmmya, Sabhā and the like. Though later lexicographers

took all these to refer to a building, the later Śilpaśāstras and perhaps also the Epics distinguished each of these from one another according to difference in their characteristics. This is apparent from the fact that whenever a *prāsāda* is described it is said to have contained many storeys, which is really the meaning of the word *Prasada* according to later Śilpa texts. The word 'Bhūmi' meaning a storey is found in the Śilpaśāstras. Besides these various types of buildings, houses, with technical names similar to those found in the works on *Vāstuvidyā*, are also mentioned in both the Epics. The *Ramayana* refers to the *Padma*, *Svastika*, *Vardhamāna* houses and a *Vimāna* called *Pushpaka*. The *Mahabharata* mentions houses of *Svastika*, *Vardhamāna*, and *Nandyāvarta* types, seats called *Pushpaka* and *Sarvatobhadra* and a *sabhā* called *Toraṇasphaṭika*. The different kinds of houses and *Sabhā* described in the Epics are similar to those in the works on *Vāstuvidyā*. Construction of royal seats and those of gods also were matters discussed in the *Vāstuśāstras*. The six kinds of forts described in the *Mahabharata* are also described in later Śilpaśāstras. The towns described in the *Ramayana* and the *Mahabharata* were well planned with various kinds of roads such as *Maharathyas*, *Mahāpathas* etc. and present a picture similar to those described in the chapters on town planning found in the later works on *Vāstuvidyā*.

Two more references in the *Ramayana* are interesting. The *Ramayana* in one place refers to the existence of doors with figures of *Lakṣmī* on them. This kind of *Lakṣmī* is not only found on Indian doors but is also enjoined to be placed on doors in the Indian *Vāstuvidyā*. Similarly a house is described whose length was twice the breadth. This proportion between the length and the breadth of a house is also directed to be observed by the *Vāstuśāstra*. Thus the two

1. Śilparatna recommends that a *Prāsāda* can have 3 to 11 storeys.

Epics clearly indicate the existence of the Vāstuśāstras with its ceremonials and technical matters which formed the subject matter of all later works.

The condition of the Vāstuvidyā, as we may guess from the Epics, is almost similar to that presented by the Jataka stories and the Buddhist canons. From these two sources, therefore, we shall be able to know the state of Vāstuvidyā of a more definitely known period i.e. of about the time of the birth of the Buddha and after his death. The existence at that time of the Vāstuvidyā and experts (Ācharyas in that Vidyā) are mentioned both in the Jatakas and the Pali canons. Reference has been made to the ceremonials connected with house building as 'Pāsādamangalam' in the Jatakas as in the Mahabharata. The attribute 'pariyadāta śilpam' given to a carpenter (associated with erection of a house) indicates that house building was now recognised as a Śilpa. The careful selection of wood for house-building is indirectly referred to in the Jataka stories. Reference to the Vāstuvidyā in the pali canon¹ indicates that, at the time of the Buddha, the Brahmīns, the educated community, had already secured a knowledge of the Vāstuvidyā. The ceremonials found in the Śilpaworks and the site selection and collection of wood which formed part of the Vāstuvidyā were thus known to the Vāstuworks of the time of the Buddha.

But the Jatakas and the Pali canons contain more references to the technical side of the Vāstuvidyā than what we have found in the earlier works. The distinction made in later Vāstu works between various kinds of houses is also found in the Pali works. The canons refer to such houses as Vihara, Mandapa, Addhayoga, Prāsāda, Harmmya, and Guhā and their distinctive features have already been discussed (Ch VIII). The Jatakas also refer to Prāsādas, and they, as in the epics, always had many storeys (or Bhūmis). Technical names of buildings or roads found in later works are also mentioned in the Jatakas, such as, the

¹ Vide Ch VIII above

Koḷanāda nāma Prāsāda, Pupphaka Prāsada and the Utpalavīthi

Besides this, various mouldings associated with various structures are also mentioned in the Pali works, as found in later works. These were the Padmaka moulding of a pillar Oṭṭha and Grīvā of a pinnacle, Bhittipada Vatthuka (base-ment), Gopānasa and the like, terms very familiar to the later treatises on architecture. The upper part of the door was called Udumbara and other parts of a door were called Prishṭha Samghata and Pasaka. Stairs had an Ālambana Vāhana, Suchiya and Ushṇisha. Subsidiary structures are also mentioned such as the Hatthinakha, Bhitti (walls), Alindaka Uparipasāda Kannika with a Thupa, a window called Simhapañjara, Garbha gṛiha of various kinds and Kosṭhaka and the like. This indicates the growth of technical words which were later on known to the treatises on architecture, but the meanings of which were unknown even to the lexicographers of the later periods. The measurements Kukku (Kushku) and Vīdatthi (Vitasti), were, as in later periods known to the Jataka stories. Windows of three kinds have been mentioned in the Pali canons. Besides this we learn of the existence of a kind of plaster over which the frescoes were to be painted, made of some paste of a tree or the like and may be compared to the Kalka mentioned in later works on Vāstuvidyā.

Thus by the time of the Buddha and even before him the intricate matters of Vāstusāstra may be supposed to have been fully developed. The Vāstusāstra was a branch of study and we may therefrom infer the existence of a large number of writers on Vāstuvidyā.

Lastly we may know the condition of the Vāstuvidyā from the Kauṭilya's Arthasāstra which could not have been composed after the First century A.D. * if not in the 4th century B.C. It will therefore be the state of Vāstuvidyā in the period between the birth of the Buddha and the almost definitely

known date of the Vāstu works (1st Century A D), which, or quotations from which, have come down to us, i.e. the date of the writers who have been mentioned in the Matsya-purāṇa and the Bṛihat Samhitā. In fact, the discussions on Vāstuvidyā of the time of the Buddha and the Arthaśāstra may indicate that many works on Vāstu might have been written long before the first century A D i.e. the period when the Arthaśāstra was composed (Whatever might have been the date of the Arthaśāstra, as this book was undoubtedly based on earlier works, its author had learnt also the matters regarding architecture from earlier writers on Vāstuvidyā) The date of Garga mentioned before may take the date of that earlier period to the 2nd century B C

It has been shown in the chapter on Kautilya's Arthaśāstra, that the author has defined 'Vāstu' in the sense in which writers on Vāstuvidyā took it. The undefined phrase 'Vāstukaprasastadeśa' indicates that the people of that time were well acquainted with the lands (as defined in the Vāstuśāstra) fit for building purposes. The words 'Vāstu Hrīdaya,' 'Navabhāge,' 'Vāstudevatās' and 'Koshthaka', I have shown, cannot be understood without reference to the elaborate ceremonies and the division of the foundation into 81 or 64 Pādas as prescribed in the Vāstuśāstras (i.e. the Vāstu Mandala). It may be noted here that in all texts Brahmā is the chief god of the Vāstumandala occupying the centre. Similarly, the main gateway is known as the Brahmā gate in the Arthaśāstra. The predominance of Brahmā in Vāstuvidyā perhaps indicates a pre-Buddhist date for the origin of the science, when Brahmā was the chief god of the people (See Cult of Brahmā, p. 90). The difference between 'Kāru' and 'Śilpa' was also apparent at that time.

The construction of the Antahpura with its face to the north or the east indicates the existence of rules regulating the placing of doors. Different kinds of buildings, Prāsāda, Harmmya and Sabhā, different kinds of roads in a city, and various kinds of Durgas discussed in the Arthaśāstra

clearly indicate the knowledge of intricate differences of these constructions. The symbolical interpretation of Indian architecture was also known as is evident from the names of gates according to those of gods, Brahmā, Indra, Yama and Senāpati. The technical words used in Vastuśāstras are also mentioned, such as, Kapīśirṣa, Indrakosha, Hastinakha, Tala, Kapāṭayoga, Sandhi, Khaṇḍas, Vīja and the names of the different parts of a pillar. Structures of intricate construction like Gopuram, Torana, Pratoli, Indrakosha also indicate the existence of the names found in the Vastuśāstras. The units of measurement used in treatises on architecture are known to the Arthaśāstra. The technical words such as Viśkambha and Āyama (width) Ucchraya (height) and Asri (the sides or corners) indicate great acquaintance with the works on Vastu.

The acquaintance of the Arthaśāstras with various injunctions of the Vastuśāstras may also be inferred. Thus the height of the wall is laid down as twice its breadth the depth of the ditches is to be regulated and dimensions of the doors its height and width were fixed as according to injunctions of the Vastuśāstras. Doors were decorated with figures of gods and Chaityas. The mention of two mixtures, Vaidyutabhashma and Karakabāri, which made structures fire proof is interesting and this is found also in the Matsya purāṇa.

The system of town planning by assigning different classes of people to different parts of a city is similar to that found in the Vastuśāstras. The rules regarding constructions of roads also presuppose the existence of such rules of the Vastuśāstras at the time of the Arthaśāstra. Kauṭilya refers to a school of Parāśara and Viśālākṣha who might be writers of Arthaśāstra as well as Vastuvidyā as many other writers of Arthaśāstra are mentioned also as writers on Vastu (E. G. Uśanas, Vṛihaspati).

Last of all, by comparing the language used in the Arthaśāstra chapters on architecture with that of the Vastu works, we cannot but conclude that the author of the Arthaśāstra was summarising in a Sūtra form the injunctions which he

found in the works on architecture existing in his time. This will be shown in a chart form below. There are reasons to believe, as will be evident from the chart, that the Arthaśāstra chapters on Vāstu had some similarity with Drāvida Vāstuvidyā

From these discussions in this chapter we may infer that by the time of the Buddha and 1st cent. A.D. and even long earlier, the Indian Vāstuvidyā had fully developed. Many writers on Vāstuvidyā had already been born and had written their works. The technical and religious sides of the Vāstuvidyā had grown up, and it was a science well studied by the educated community. We may also infer that two schools of such Vāstuvidyā were coming down from a very early period and works of both the schools had already been written by the preceptors of Vāstu. It was these works and perhaps also some later writers who are mentioned in the Matsyapurāṇa. These were later on incorporated in the Purāṇas, Āgamas and Tantras, summarised in works of compilations and astrological treatises, and only a few of them have come down to our times, some perhaps not in the original form but as recensions, or as Ghosh says, "recensions of recensions"

APPENDIX C

1. Arthaśāstra, P. 40—

मानुषेनाग्निना त्रिरपसव्य परिगतमन्त पुरमग्निरन्यो न दहति

Cf. Matsya Purāṇa, Ch. 219. 5

गृहे त्रिरपसव्यन्तु क्रियते यत्र पार्थिव

नान्योऽग्निज्ज्वलते तत्र नात्र कार्या विचारणा ॥

2. Arthaśāstra

वैद्युतेन भस्मना मृत्संयुक्तेन करकवारिणा अवलिप्तं च

Cf. Matsya Purāṇa

सामुद्रसैन्धवयवा विशुद्घा च मृत्तिका

तयानुलिप्तं यद्वैश्व नाग्निना दह्यते नृप ॥

- 3 Arthaśāstra, P 51— वास्तुकप्रशस्तदेश
Cf Bṛihat Saṃhitā, Ch. 56 9 —
ता एव तेषां शस्यन्ते देवतायतनेष्वपि ।
- 4 Arthaśāstra, P 51
उर्ध्वं च यं मण्डपपृष्ठं कुम्भकुक्षिकं वा हस्तिभिर्गोमिदं क्षुण्णं
Cf Samarāṅgana, Ch. 10
- 5 Arthaśāstra
अप्रस्योपरि प्राकारं विष्कम्भद्विगुणोत्सेधमष्टकं
द्वादशहस्तादूर्ध्वमोखं युग्मं वा आ चतुर्विंशतिहस्ताविति कारयेत् ।
Cf Samarāṅgana, Ch X, verse 25 26
अप्रोम्भभागं मध्यं स्यूक्तोपलक्षितम् ।
कुर्यात् प्राकारमुद्गमं यद्वा पक्षेष्टकामयम् ॥
ज्यायान् करैर्द्वादशभिर्दशभिर्मध्यमं स्थितं
कनीयानष्टभिर्हस्तिर्बिस्तारः स्यात् त्रिदशस्यसौ ।
Cf Mayamatam, Ch X. 44
प्राकारोच्छेदकया द्वादशहस्तोच्छिताहीना
- 6 द्वादश हस्तात् उर्ध्वमोखं युग्मं वा आ चतुर्विंशति हस्तात् (Arthaśāstra)
Samarāṅgana Sūtradhāra—
प्राकारोच्छेदकमिच्छन्ति नापि युग्मकरोन्मितम्
(Chapter X, Verse 28)
- 7 Arthaśāstra—(Page 55)
आपराजिताप्रतिहतजयस्तवैजयस्तकोष्ठकान् शिखरभयभादिदधीमदिरा-
गुहं च पुरमध्ये कारयेत् । कोष्ठकास्तयेषु यथोद्देशं वास्तुदेवता-
स्थापयेत् ।
Mayamatam, Ch X, Verse 49-50
इन्द्रवज्रवासुदेवो गृहो जयस्तव च भयवज्र
अविजय्यो धीमन्धिरः शिखरं कुर्वा सरस्वती चेति ।
Atri Saṃhitā XI 41
तथा म्यसं सुरादेवीं भियं च हरिरक्षकम् ॥
(Cf. Vāikhāṇasāgama Paṭala VII) Cf Āryāstava in
the Harivaṃśa Sura Devi tu bhūteṣu
Śilpa Ratnam V 14½—15½
इन्द्रवज्र वासुदेवो गृहो जयस्तव च भयवज्र ॥
अविजय्यो धीमन्धिरसिखी च कुर्वा सरस्वती ॥
Here Śrī mandira appears to be a mistake for Śrīmadirā-

8. Arthaśāstra, Page 55

चातुर्धन्यसमाजीवे वास्तुहृदयादुत्तरे नवभागे ययोक्तविधानमन्त पुरम्

Bṛihat Samhitā, Ch 53. 46

मध्येध्रुवा नवकोष्टकाधिपो

Bṛihat Samhitā 53. 54

हृदये ध्रुवा

Mayamatam, Ch VII 54.

वास्तुमध्ये तु मर्माणि ध्रुवा हृदयमुच्यते

CHAPTER XII

DEVELOPMENT OF VĀSTUVIDYĀ FROM FIRST TO SIXTH CENTURY A D

IN the last chapter it has been shown that the Vāstuvidyā in some form had been coming down in India from the Vedic period. We have traced its nature from the earliest period to the First century A D (the latest possible date of the Arthaśāstra). Many of the earliest writers on Vāstuvidyā (mentioned in Chapter X) might have flourished in this period. Garga and his disciples perhaps flourished before the First century A D. But unfortunately we have not got the works of the earliest Vāstuśāstra writers. Fragments of their works have been as has already been said, found quoted in later writings. In trying to know the nature of the Vāstuvidyā in this period, therefore we shall have to collect the materials from those fragments. We shall then compare these materials with what we know of the Vāstuvidyā from the earliest available works on Vāstu.

Here we give below in a tabular form all those matters on Vāstuvidyā which we have gathered from the previous Chapters (II to IX).

1 Ceremonials connected with house-building called 'Vastu Karma' 'Vāstumaṅgala', 'Vastuhoma' 'Vāstuśamana' in the Gṛhyasūtras, Pāli works and the Epics.

2 Selection of sites called Vāstu Parīkṣhā in the Gṛhyasūtras.

3 Selection of soils—included in Vāstu Parīkṣhā in the Gṛhyasūtras.

4 Soils of different quality, shape, colour, taste meant for different castes—discussed in the selection of soil in the Gṛhyasūtras.

5 Regulations regarding position of doors and posts—discussed in Vāstu Parīkṣhā chapter in the Gṛhyasūtras, and also the Arthaśāstra.

6 Regulations regarding plantation of trees;—discussed in Grihyasūtra

7 Collection of wood—inferred from references in the Arthaśāstra

8 Division of the site into various Padas or Koshtakas each with a presiding deity—connected with the ceremonials and inferred from references in the Arthaśāstra Its existence is recorded in the Grihyasūtra Parīśiṣṭas and may be inferred from the Mantras and references mentioned in the Grihyasūtras themselves

9. Relation of Vāstuvidyā with astrology—auspicious moments of house-building—discussed in the Grihya Sūtras and referred to in the Epics.

10 Different results accruing from constructions of different kinds—discussed in Khādīra Grihya Sūtra (IV 2. 14-15)

11 Symbolical interpretations—mentioned in the Grihya Sūtras and the Arthaśāstra

These matters are more or less connected with religious matters and covered with a mysticism which pervades all the spheres of activities of the Indians Actual architectural matters were also undoubtedly discussed in the earliest treatises on Indian architecture, as will be evident from the matters discussed below in continuation of the above

12 Vāstuvidyā was a part of the Śilpāśāstra and connected with sculptures, painting, dancing and music—this is known from the later Vedas, Arthaśāstra regulations regarding decorations to be placed on doors and references in the Pālī Jātakas and Epics to sculptures and paintings on houses Śilpa, according to the commentator of the Kuttanīmatam, is of eight kinds and includes ālekhyā (portrait painting), lekha (writing), dārukarma (wood work), citikarma (piling of altars or houses of brick or earth), stone work, silver work, Devakarma (imagemaking) and Citrakarma (painting proper)

13 Different kinds of houses—Prāsāda, Vimāna, Harmmya, Sabhā, Mandapa, Śālā—having different

characteristics—discussed in Pali canons and referred to in the Vedas, the Jatakas, the Epics and the Arthaśāstra

14 Classification of structures such as buildings, pillars gates and roads in a city with technical names—referred to in the Epics and Jatakas.

15 Calculation of cardinal points—supposed from references in the Gṛhya Sūtras and the Arthaśāstra

16 Units of measurements—known to the Jatakas and the Arthaśāstra, besides the Epics and the Śulvasūtras

17 Regulations prescribing different proportions to be followed regarding height, breadth, length thickness and the like of various structures—Found in the Jatakas, Arthaśāstra, Śulva Sūtras etc

18 Materials to be used—lime or white wash, plasters on walls for paintings preparations for making structures fire-proof and stable (the Vajralepa), wood, bricks and stones—discussed in Śulva Sūtras Gṛhya Sūtras Pali canons and Arthaśāstra

19 Town planning—inferred from the Epics and Jatakas and discussed in the Arthaśāstra

20 Classification of forts—rules of their construction—descriptions in the Epics, Jatakas Arthaśāstra.

21 Assignment of different sites in a city to different kinds of people—discussed in the Arthaśāstra.

22 Rules regarding private houses—Ekaśāla, Dviśāla and Chatuh Śāla Gṛhas—references in the Gṛhya Sūtras, Epics, Jatakas and the like

23 Technical terms of different kinds of mouldings—found in the Jatakas, Pali canons and the Arthaśāstra.

24 Temples have been referred to, but the word Manḍira is not mentioned

25 Many-storeyed buildings—referred doubtfully in R̥gveda and mentioned in Pali Jatakas and canons Epics and Arthaśāstra

26 Two different schools of Vāstuvidyā—of the Devas and Asuras—Names of traditional architects, Viśvakarmā, Tvastā Maya Prahlāda and Nagnajit—and sages like Vṛhaspati, Nārada—references found in the R̥gveda,

Brāhmanas, Epics The Arthaśāstra perhaps belonged to the Drāvida school

These twentysix important matters regarding Vāstuvīdyā were thus known to the Indians from a very early period till the 1st century A D That there were authors on Vāstuvīdyā in this period is therefore quite evident The Chapter X on 'the earliest writers on Vāstusāstra' has, however, shown that before the 4th century A D , there must have been in India a large number of authors on Vāstu works, many of which are lost to us, but quotations from them prove, beyond doubt, their existence These quotations will therefore indicate the nature of the Vāstuvīdyā from the 1st century A D to the 4th century of which no available works on Vāstu has yet been procured

The following table shows that the 26 matters discussed in the foregoing pages were also the topics dealt with in the works on Vāstuvīdyā, quotations from which are available to us

| No | Subject matters | Names of authors, referred to in quotations, who dealt with matters here discussed — |
|-----|-------------------------------|--|
| 1 | Vāstupurusha | Vrihaspati |
| 2-4 | Examination of soil and sites | Garga, Nārada, Bhrigu, Vasishtha |
| 5 | Position of Doors | Garga, Nandī, Viśvakarmā, Bharadwāja, (Yama), Brihaspati |
| 6. | Plantation of trees | Garga, Brihaspati |
| 7. | Collection of wood | . |
| 8. | Vāstu Padas | Parāśara, (Bharata), Viśvakarmā |
| 9. | Vāstuvīdyā & astrology. | Garga |
| 10. | Results of constructions. | Garga, (Kīranatantra), Nārada. |
| 11. | Symbolical interpretation. | Garga |

| No | Subject matters | Name of authors referred to in quotations who deal with matters here discussed — |
|-------|------------------------------------|---|
| 12 | Sculpture or Iconography | Nagnajit, Maya |
| 13 14 | Different kinds of houses | Garga, (Kīraṇatantra), Viśvakarmā |
| 15 | Śaṅku | |
| 16 | Units of Measurement | Viśvakarmā. |
| 17 | Proportion of different structures | Viśvakarmā, Garga, (Kīraṇatantra) |
| 18 | Materials Stone | Kīraṇatantra Viśvakarmā and (Hiraṇyagarbha) |
| 19 22 | Private houses | Garga, (Kāśyapa) (Kīraṇatantra) Bṛhaspati. |
| 23 | Mouldings | (Kīraṇatantra) (Kāśyapa) etc |
| 24-25 | Temples. | (Kāśyapa), Viśvakarmā, Maya, Manu etc |
| 26 | Different schools | Nagnajit. |

In this table the age of the authors or works put in brackets is unknown (they might not have existed before the 6th or 7th century), but they were undoubtedly early authors whose works are now lost to us.

The matters referred to above may be regarded to have been the principal subjects discussed in the works on Vāstuvidyā which are now lost to us. We shall show first that almost all these matters are found dealt with in the earliest available texts—the Viśvakarmaprakāśa, Matsyapurāṇa, and the Bṛhat Samhitā

1 Ceremonials—Vis. Prs, Chapter 1, Verses 93-100, Mat Purāna—Ch 252-253

Brit Samhitā—53 125-26 (Not being a religious book it does not give details of ceremonies) In these books too they are called Vāstupujā, Vāstūpaśamana

2-4 Selection of sites and soils—V P I 24-71, M P 253. 11-18 B S 53 91-96

5 Position of doors—V P II, M P 254 1-14; 255 7-18. B S 53 70-81

6 Plantation of trees—V P VII 106; M P 255 20-24, B S 53 83-88

7. Collection of wood—called 'Dāru Āharana' V P IX, M. P 257; B S 53 120-123

8 Division of sites into 64 or 81 Padas—V P. I 5-23, M P 253 19-48. B. S 53 2-3, 41-56.

9 Vāstuvīdyā and astrology—V. P II 1-87, III 83 M P 253 1-9, B S 53, 101-111

10 Results of various kinds of constructions—V P I 40-60, II 103 ff, VI 1-10 and VII, M P 54 4-14, B S 53 33-41

11 Symbolical interpretations—they are not mentioned in one place in any text book, but all the rules point to some symbolism. The various mystic figures according to which plans are to be made (e g Sarvatobhadra, Nandyāvarta, Vardhamāna and Svastika) and names of pillars (Mat. P 255 8-9) indicate that structures had always some symbolism behind them

12 Vāstuvīdyā's relations with Śilpāsāstra, sculpture, painting, music —

The Viśvakarmaprakāśa besides dealing with architecture also contains chapters on —Size of the Linga and Pītha, excavation of tanks, wells, planting of gardens, construction of bedsteads and cradles which are included in Śilpāsāstras. Besides these, it enjoins various kinds of sculptures to be engraved on doors etc which indicates Vāstuvīdyā's relation with sculpture. Chapters on painting have not been found in the extant text. The Tibetan version of Chitra-Lakshana of Viśvakarmā might contain the chapters on painting com-

posed by Viśvakarma Viśvakarma's writing on iconography and iconometry might have survived in the South in the other works attributed to Viśvakarmā, as referred to in Acharya's book (p 98-99)

That Viśvakarmā's work or other works written in the period under discussion also dealt with iconography is evident from chapters on iconography found in the Matsya purāṇa (ch 258-261) and in the Bṛihat Saṃhitā (chapters 59-60) immediately after the chapters on Vāstuvidyā The Matsyapurāṇa and Bṛihat Saṃhitā, however, being not primarily Vāstusāstra, did not refer to the science of painting We do not find any reference to music and singing in the available texts of this period but in the Vāstu works of the South it is stated that an architect must also have knowledge of these two branches of fine arts Moreover, in later Vāstusāstras of all the schools the various Rasas are enjoined to be depicted in sculptures on buildings The depiction of various Rasas prescribed and figures of dancing and musical parties actually found on temples of later periods indicate that architecture was inseparably bound with dancing and music References to these things in later śilpa works may point to its existence even in earlier periods (cf Nagnajit's work Chitra Lakṣhaṇam)

13-14 Different kinds of Houses and other structures—and their classifications—V P II 103-124 II—153-197 299-325, IV—13-20 M P 254—1 38, 270-1 ff, B S 53 31-41 Classifications of buildings and temples are discussed in a separate chapter

15 Calculation of cardinal points—

The extant texts know how to do it by placing the Śāhku This is found in—V P IV—45-46, VII 51-55

The Matsyapurāṇa and the Bṛihat Saṃhitā do not refer to the Śāhku but contain detailed instructions regarding the directions occupied by different structures The existence of a system may thus be presupposed Moreover, the Bṛihat Saṃhitā, an astronomical work must have known something regarding this matter

16. Units of measurement—V. P. IV. 37-40. M P.—References to Ratnī, Angula, Hasta, Kara in chapters on Vāstu, and to these units in Ch 258. 17-19 B. S —58. 1-2

17. Proportions of different structures.

This matter is found in all these works regarding different parts of a structure, like the length and breadth of the temples, king's houses, houses of Brahmans and other castes and of doors, regarding proportion between the different parts of a pillar, or of a temple or the like This matter is in fact the most important thing and the essential matter in all treatises on architecture of this and later periods This therefore need not be discussed in detail here. References to these may be found out throughout all the books under discussion

18 Materials—'Dāruāharana' chapter has been already mentioned For other materials V. P. VI. 12—32 (stones used) M P. 54 41, 169, 47 (stone and brick temples), B S 53 23 Fire-proof materials—M. P Vajralepa—Bṛihat Sāmhitā (taken from Maya).

19-21 Town planning, forts and different sites for different men —V P XI (taken from Brahmayāmala) M. P 217 1-19½, 254 14-34 B S 52 4-10, (only deals with sizes of houses of kings, commanders, ministers, queens, princes etc)

22 Private houses of śālā type,—V P II—102, 128; M P 254 1-13, B S. 53 32-41

23 Technical terms of mouldings etc.—

Of Pillars—V P II 168-169, M P. 255, 5-6. B. S. 53. 29-30

Of doors—V P II. 163-164 etc, M P. 270. 19½-20½ B S 53 26-27

Of temples—V. P. VI, M P 269, B. S 56

24-25 Temples and their classifications—see 'mouldings of temples' above The 'Bhūmis' (storeys) on the temples, are mentioned and the word 'Prāsāda' has been used to refer to a 'temple'—which could have 12 storeys according to the Bṛihat Sāmhitā, but 16 storeys according to the Matsya Purāna and Viśvakarma Prakāśa, but the reading

in the latter works appear to be mistaken or later interpolations (see Appendix A) Besides these see chapter on Age of the classification of temples (Ch XVI)

26 Different schools of Vāstuvidyā —

The Viśvakarmaprakāśa, as the name indicates, was a work ascribed to Viśvakarmā the traditional architect of the gods. We may suppose, therefore, that it belonged to the school of North Indian architects. As shown before (Ch on Teachers of Vāstuvidyā) the available book is a later recension written by Vāsudeva, of the actual work of a Viśvakarmā. As both Viśvakarmā and Vāsudeva are mentioned as preceptors of Vāstuvidyā in the Matsyapurāṇa, I take this work to be earlier than the Matsyapurāṇa. Both these works agree in many respects and the similarity is so great that the indebtedness of the one to the other is obvious. The Viśvakarmaprakāśa also mentions as earlier authorities the names of Garga, Parāśara, Vṛihadratha, Viśvakarmā. We may therefore, take these authors as belonging to the school of Viśvakarmā (North School). The quotations from Garga's work found in the commentary of Bhaṭṭotpala are also exactly similar to those found in the Matsyapurāṇa and the Bṛihat Saṃhitā. Garga, therefore, undoubtedly belonged to the school to which Viśvakarmā, Vāsudeva, the author of the Matsyapurāṇa and Varāhamihira belonged. Varāhamihira also acknowledged his debt to Viśvakarmā, Gargadi and Manvādī preceptors like Garga, Manu etc. Thus, we may guess the existence of a school of Viśvakarmā or the Northern School before the Matsyapurāṇa.

Neither the Viśva Prakāśa nor the Matsyapurāṇa and the Bṛihat Saṃhitā refer to the Nāgara school of Vāstuvidyā. Dr. Jayaswal thinks that the Nāgara school arose in the time of the Bhāratīya Nagas i.e. about 2nd century A.D. and that the Agni Purāṇa first refers to the Nāgara school. Regarding the first point, more will be discussed in a later chapter (See Ch XXVIII). But it must be mentioned here that though the Matsyapurāṇa does not refer to the Nāgara school, the architecture dealt with therein

cannot but be that of the Nāgara school. This is evident from the fact that the names of temples in the Matsyapurāṇa and their characteristics are referred to in the Samatāṅgana-Sūtradhāra as those of the Nāgara temples. Thus the absence of the name 'Nāgara' in the above works does not prove that the Nāgara school developed after the Matsyapurāṇa or the Brihat Samhitā. It was in fact a later development of the Viśvakarmā school as will be shown later on (Ch XXVIII).

The Viśvakarmaprakāśa does not refer to the school of Maya (the Southern school), the traditional architect of the Dānavas (Dravidians). The work 'Mayamatam' ascribed to him (as discussed before), however, indicates the existence of a writer of Vāstuvidyā named Maya, though the extant work might be a later recension. That such a work existed is known from the name of Maya included in the list of preceptors in the Matsyapurāṇa. The Brihat Samhitā also refers to a work of Maya with which Varāhamihira disagreed in some matters (Ch 56 29), ostensibly because Varāhamihira was following the school of Viśvakarmā, though regarding the preparation of the Vajralepa, Varāhamihira acknowledges his debt to Maya (Ch 57). Thus Maya's school was different in many respects from the school of Viśvakarmā. The Brihat Samhitā therefore clearly refers to the Drāvida school of architects and their writings on Vāstuvidyā. This is further proved by the references in the Brihat Samhitā to Nagnajit, a writer of another (Drāvida?) school, whom we have already discussed before. Thus the earliest available works on Vāstu clearly indicate the existence of two schools of writers on Vāstuvidyā in India before the Matsyapurāṇa and the Brihat Samhitā—the Drāvida and the Viśvakarmā school, later on known as the Nāgara school.

In the foregoing pages, therefore, I have submitted strong reasons for believing that from the time of the Buddha till the time of the Matsyapurāṇa and the Brihat Samhitā (i.e. from the 6th cent B.C. to the Gupta period, approximately 6th cent A.D.) there were in India innumerable

works on Vāstuvidyā. The matters dealt with in these works were similar, on one hand, with those found in pre-Buddhist literature, and on the other hand, with those found in the works of the later periods. These works are known from the Matsyapurāṇa and the Bṛihat Saṃhitā, from several extant works (which however might be their later recensions) and also from quotations from them found in the later works. Though they are now lost to us, we may guess what matters they dealt with. Some of them might have existed in some form even before the Buddha. We further know that during this period the Drāviḍa school also produced many works on Vastuvidyā. Śilpa śāstras were taught in the Nalanda University in the 7th century A.D. It was on the basis of these Vāstu works that all the available texts on this subject were written. The matters discussed in these chapters are also to be found in all later works dealing with Vāstuvidyā (see comparison by Acharya pp. 89-120).

CHAPTER XIII

DEVELOPMENT OF VĀSTUVIDYĀ FROM THE SIXTH CENTURY

WE have already traced the development of the Vāstuvidyā upto the time of the Brihat-Samhitā. We have shown that very few of the works written before the Matsyapurāna have survived upto our times. The Matsyapurāna contains a mere summary, and being a religious work cannot be expected to inform us all matters contained in those early works. The Brihat Samhitā was also an astronomical work and, as the author himself says, he only gives a gist of the writings of his predecessors. The Viśvakarmaprakāśa was also not the original work of the great author of that name. We may, therefore, conclude that from this period, the Vāstuvidyā was incorporated in a summarised form in many religious works. Construction of a house being connected with religious matters, such rules had to be studied by the priests and hence, even upto the present day, we find such chapters on Vāstu in many works connected with religion. Besides the Matsyapurāna, we find another religious work the 'Kīranatantra', a tantric book, being quoted by the commentator of Brihat Samhitā (Bhattotpala). These quotations, which refer to matters similar to those included in the Brihat Samhitā, indicate that this work contained matters on architecture of the Northern school. We may thus conclude that many of the Tantras of Northern India incorporated matters of Vāstuvidyā before the 9th century (see also below). Similarly in South India, many subjects relating to Vāstuvidyā were incorporated in the Āgama works. The Dīpta Tantra (Ms.), however, appears to be a South Indian work. Many of the original works on Vāstuvidyā must have survived long after the Matsyapurāna and the Brihat Samhitā. This is evident from the innumerable works quoted by the commentator of the Brihat Samhitā viz. Bhattotpala. His date is generally

believed to be 965-67 A.D. but according to Mr D. C. Bhattacharya, (*Ind Culture*, 1945) he lived in about 857 A.D. Thus these works were available till the 9th or the 10th century A.D.

In North India, moreover after the *Matsyapurana*, other *Purāṇas* also began to incorporate the matters on *Vastuvidyā*. Hence it is that we find such chapters in the *Agni Purāṇa*, the *Garuḍa Purāṇa*, the *Devī Purāṇa*, and the *Bhaviṣya Purāṇa*. These works therefore give an idea of the *Vāstuvidyā* of a later period. Similarly the *Āgamas* contain the *Vāstuvidyā* of the *Drāviḍa School*. It is not, however certain that all these *Purāṇas* and the *Āgamas* were later than the Sixth century A.D. According to P. Bagchi, the *Brahmayamala Tantra* and the *Pingalā matam* which contain matters of *Vāstuvidyā* are not later than the Sixth century. On the other hand, it will be shown below that the *Vastuvidyā* in some of the *Āgamas* has certain relation to that of North India rather than to that of the South, and hence might contain traditions of the pre-sixth century A.D. (Because after the 6th century we notice a great difference between the works of the Northern and those of the *Drāviḍa School*).

Along with the incorporation of *Vāstuvidyā* in the religious books the original treatises on architecture also however, continued to be studied in both North and South India, as the result of which we have got several later works on *Vāstuvidyā*. With the growth of Indian architecture, many new schools of architecture arose such as the *Lāṭa*, the *Vairāṭā* (or *Vavāṭa*) the *Bhūmija*, *Kalīṅga* and *Andhra* and perhaps also the *Vesara* school. Though they were perhaps mere ramifications of the *Nāgara* and the *Drāviḍa* schools we may presume that works were produced by also the architects of those schools for the guidance of the builders in those styles. Some of these works also we may find summarised in the *Purāṇas*, *Tantrās* and *Āgamas*. But, that original works dealing with technical architectural matters were also written is evident from some of the later

extant works (Samarāṅgana Sutrādhāra, Bhūvana-Pradīpa Śilpāratnam, Mandana's works, Mānasāra etc.).

The Agni Purāṇa contains several chapters on Vāstuvidyā which are very similar to those in the Garuda Purāṇa. Moreover the book Hayaśīrsapañcharātram, (Saurakāṇḍa and also perhaps other kāṇḍas) though a religious work contains several chapters on Vāstuvidyā. I have strong reasons to believe that it was either from some common source, another work on Vāstuvidyā that both the Hayaśīr Pan R and the two Purāṇas, mentioned above, have taken their materials, or the Purāṇas directly copied from the Pañcharātra treatise. That the last is the possibility is evident from the fact that Chapters 39 and 42 of the Agni Purāṇa (dealing with Vāstuvidyā) are said to have been related by 'Hayagrīva' or 'Hayaśīrsa'. The chapter 39 says that these matters were related before in 25 works of the Pañcharātra or the Saptarātra school viz , (1) Hayaśīrsa Tantra, (2) Trailokyamohana Tantra, (3) Vaibhava T, (4) Paushkara T, (5) Prāhlāda T, (6) Gārgya T, (7) Gālava T, (8) Nāradya T, (9) Samprasāna, (10) Śāṇḍilya, (11) Vaiśvaka, (12) Sātya T, (13) Śaunaka, (14) Vāsishtha, (15) Jñānasāgara, (16) Svāyambhuva, (17) Kāpila, (18) Tāikshya, (19) Nārāyanika, (20) Ātreya, (21) Nārasimha, (22) Ānanda, (23) Āruna, (24) Baudhāyana, (25) Ārsha Tantras

Now I have no doubt that though these works are mentioned here as Tantras, their names indicate that some of these were the works of authors who are also known as famous writers on Vāstuvidyā.

Of them, we already know the following to be works or authors of the Vāstuvidyā —

- (1) Hayaśīrsa Pañcharātra
- (2) Prāhlāda
- (3) Garga
- (4) Nārada (A 'Nārada Pañcharātra' is available)

(5) Viśva or Viśvaka (Mānasāra refers to three works as Viśvasāra, Viśvabodha, Viśva-kāśyapa, and the Śilpa-samgraha also refers to the Viśvasāra).

(6) Śaunaka.

(7) Vasiṣṭha

(8) Kapila Pañcharātra is quoted in the Viramitrodaya.

(9) Atri (The recently discovered Atri Saṃhita and the Ātreya Tilaka are books of the Pañcharatra school and contain reference to South Indian and north Indian architecture respectively)

We may thus conclude that the Agni Purāṇa chapters on architectural matters were based on earlier works. The Hayaśirṣa, the first mentioned author, must here refer to the writer of the Hayaśirṣa Pañcharātram. There is thus no doubt that the Agni Purāṇa (also perhaps the Garuḍa Purāṇa) was based on the Hayaśirṣa Pañcharātram. In fact, the Agni Purāṇa architecture is wholly similar to that described in the Manuscript of the Hayaśirṣa in the Varendra Research Society Museum at Rajshahi. The classification of temples into 45 kinds (Vairajādi) is exactly similar in the Hayaśirṣa, Agni Purāṇa and the Garuḍa Purāṇa. Scholars like H. P. Sastri, P. V. Kane and R. C. Hazra (Ind. His. Quarterly 1936 p. 683 ff) have assigned the present Agni Purāṇa between 800 and 900 A.D. The Hayaśirṣa Pañcharātram therefore might have been composed after the sixth and before the ninth century A.D. That the Hayaśirṣa Pañcharātram was composed before the 10th century A.D. is also apparent from the fact that while the number of Vairajādi temples is sixty-four according to the Samarāṅgana, it is forty-five according to the former work.

Besides the Hayaśirṣa Pañcharātram the Agni Purāṇa further shows that before the ninth century, architectural matters had been incorporated in many works of the Pañcharātra or Saptarātra school and also in the Purāṇas. Out of the 25 works on Tantra mentioned in the Agni Purāṇa, some are known to us from the Matsyapurāṇa. But there are some other works which are not well known to us. Some of them might have been earlier or later than the Matsyapurāṇa. Thus the Nārāyaṇika mentioned above might be the work of Nārāyaṇa who is mentioned in the

Vishnudharmamottaram as the creator of paintings. Another Nārāyana is known as the author of the Tantra-samuccaya, a very late South Indian work, to whom perhaps, Chap IX in the Śilpasamgraha has been ascribed (Acharya—Indian Architecture, p 108) The Paushkara Tantra was perhaps the work of the same Pushkara who is said to have related the chapters 217 to 237 of the Agni Purāna itself (dealing with matters of Aṭhaśāstra)

In fact, the Hayaśirsa-Pañcharātra and the Agni Purāna indicate that at a certain time, Vāstuvidyā became incorporated in the works of the Pañcharātra school, as it was also inserted into many of the Purānas. When the Tantras of the Pañcharātra school arose is difficult to surmise. The learned editor of the Atri Samhitā has said that the Pañcharātra school is a very early one, but it is very difficult to prove whether the Tantras of this school, as they are found today, are earlier or later than the 4th century A D. Some of these works dealt with architecture of the Northern school, whereas the Atri Samhitā, as said before, deals with the southern architecture. Another published book of this school, the Śāstramuktāvalī or Śrī-Sātvata Samhitā deals with northern architecture (Chap XXIV of the Samhitā). The Jayākhya Samhitā does the same. The Hayaśirsa-Pañcharātra also mainly deals with the northern architecture, but incidentally refers to the other schools. Moreover, it must be mentioned here that the Hayaśirsa Pañcharātra is not the name of one book only. One belonging to the Vaisnava Pañcharātra school is found quoted in the Hariḥbhaktivilāsa. Another is mentioned in Raghunandana's Mathapratisthā Tattvam as the Samkarshana Kānda of the Hayaśirsa. The Varendra Research Society manuscript contains the Saura Kānda of the Hayaśirsa and mainly deals with the worship of Sūrya.

We may know from the Hayaśirsa Pañcharātra and the Agni Purāna that though acquainted with other schools, the Vāstuvidyā related therein was of the Nāgara school. In the Agni Purāna chapter on general characteristics of temples (Prāsāda Sāmānya Lakshana, Ch. 104 21½),

it is said that These names are of temples of the Nāgara school The names of Lāṭa temples are also the same. The Hayāṣir P also (Ch. 18) says that these are names of Nāgara temples the Lāṭa, Drāviḍa and Vavāṭa (Vairāṭa) temples differ, and points of difference are also noted in the next verses We may therefore conclude that the Lāṭa, and other schools of architecture had already developed before the 11th century (Samarāṅgaṇa) as a little variations of the Nāgara school The Viṇudharm mottaram is a later compilation of the North Indian style (7th to 9th century) and so were the works of Maṇḍana Sutrādhāra (15th century) We cannot trace the history of North Indian Vāstuvidyā after the 15th century The Rajadharmakauṣṭubha of Anantadeva was a compilation of the 17th century quoting the Purāṇas and the Bṛihat Saṃhita.

The Samarāṅgaṇa Sūtrādhāra I suspect, is a work of the Lāṭa school If it was written by Bhoja of Malwa Malwa being near to Guzerat (or Lāṭa) the book primarily must have dealt with the Lāṭa school of architecture and it is therefore that at the very outset it describes 64 Vairājādi temples (Ch 49) out of which 45 as we know from Agni Purana, were also names of the Lāṭa temples Moreover it later on describes many other classifications of temples including the Nāgara, Vairāṭa, Drāviḍa and the Bhūmija¹ but does not refer to the Lāṭa temples at all

The list of authorities in the Agni Purāṇa (as well as the Matsyapurāṇa list) again supplies valuable information The names in the Agni Purana list which are known to us include those of writers of both the schools Thus the works of (1) Hayāṣirja and (2) Garga belonged to the Nāgara school and (1) Prahlada (2) Narada (3) Viśva (4) Atri and (5) Vasishṭha and perhaps also Narāyaṇa, as we have discussed were of the Drāviḍa school Śaunaka is not well known to us Thus we find that the Matsyapurāṇa and the Agni Purāṇa though primarily works of North India,

at least in matter of Vāstuvidyā, had also consulted the works of the Prayag school and also perhaps those of other schools. The latter indicate a period in which, in spite of the existence of the different schools of Vāstuvidyā, Indian did not take any marked distinction between them. The traditions of one school were respected as such by those of the other schools, such as, Viśvātmā was regarded both by the North Indian and South Indian School. They regarded one another. It was a period when the Purāṇa and other North Indian religious works and the Āgamas of the South were being followed and respected in all part of India. The Vāstuvidyā of one school was also imitated by the other. The explains similarity of some of the South Indian works with those of Northern India in many respects. See Table of Temples. We also find therefore temples of North Indian order being built in the South and Vice Versa. There might have been a period when distinction could not be made between the North Indian and South Indian architecture.

It was in this period when the Pūñcharātra Tantra works were rising, that some of the Āgamas of South India were composed and Vāstuvidyā was inserted in them. The available Āgama works, mostly in MS., are the Kāma-kāgama, the Suprabhedāgama, Karanāgama, Vaikhānasāgama, Amśubhedāgama and so on. Dr. Acharya mentions the names of 28 Āgamas¹ and has summarised some of them. Of these, it has been discussed already, the Amśubheda Āgama of Kāśyapa, as available nowadays, is undoubtedly a very late work (see also Ch. XVI). The Atri Samhitā (an Āgama of the Vaikhānasa school) or the Samūrtārchanaādihikaranam, as published, is a work of the Southern school. Though a late work, as it is acquainted with 96 kinds of temples and houses, it contains early traditions of the southern School. It does not know the division, noticed in other southern works, of temples into the Nāgara,

¹ Acharya—Indian Architecture, p. 23 fn. Also Īśāna-S-G-Paddhati, Part III, Paṭala 1, verses 49 ff.

Drāviḍa and Vesara schools Temples of 4 sides, 8 sides, 16 sides or round ones are called in it Brahmamacchanda. Viṣṇucchanda, Indracchanda, and Rudracchanda respectively The endings Kānta after Brahmā, Viṣṇu etc. which are found in later works, are also absent in it. It, further, does not classify temples according to the number of storeys but in a general way It is acquainted with temples of 12 storeys only

The Āgamas generally represent an early stage of the Vāstuvidyā of the Southern school as is evident from references to Āgamas in the Nāṭyaśāstra of Bharata, perhaps of the 3rd century A.D. But from the summary of the Kāmikāgama we find that this Āgama is acquainted with the later meanings of the words Nāgara, Drāviḍa and Vesara (see Chap. XIV) This is true also of the Suprabhedāgama This clearly indicates the origin of these Āgamas in a period when the real significance of these terms were forgotten by the people of the south Though, according to Acharya, the Kāmikāgama contains 20 names of Śālas which he thinks are equivalent to those of the Prasādas or temples the contents of the Kāmikāgama indicate that it has other chapters (from Ch. 58) dealing with the storeyed buildings or temples This indicates that the Āgamas followed the system of classification of temples as found in the extant Śilpa works of South India but were also similar in some respects with the Northern texts (Bṛihat Samhita etc.) The division of Śālas and their names in this work should be compared with those of the Śūlās in the Mayamatam and the Śilparatnam with which they have got similarity in some respects but not in all (see Table 7) The Karaṇāgama and the Sūprabhedāgama do not deal

† Suprabhedā Paṭala 30—refers to the uppermost part of the temples as the Sthūpa and not Āmalasāraka This is a further proof that these works dealt with Dravidian temples

Anyasarvam Samproktam Sthūpyantam Kārayed Buddhah”

The Kāmikāgama, however, is the only South Indian Āgama which clearly refers to the characteristics of the Nāgara Drāviḍa Vairāṭa and Kalinga temples (See Kramrisch—Hindu Temples—text of Kāmikāgama)

with these storeyed buildings (as Acharya's contents of these books indicate), but with classification of temples in a general way. The names of temples in the Suprabhedāgama are twelve (not 10 as Acharya thinks) and are similar to those found in the Śilparatnam and the Ī-Ś-G. Paddhati. But the descriptions of these temples therein refer to the fact that these temples could be twelve-storeyed¹. Thus the Suprabhedāgama also knew such kind of classifications according to storeys. In various other respects too (specially the method of treatment) the contents of these Āgamas indicate that they were more allied to the extant treatises on South Indian architecture than with those of the north and must have been works of a late period (i.e. after 6th century A.D.)

The most valuable of the Āgamas that have been printed is the Vaikhānasāgama of Marīci. The date of this book also must have been later than some of the known Āgamas — (perhaps the Suprabhedāgama and Karianāgama). It not only knew the classification of structures into Nāgara, Drāvida and Vesara, but also the 96 kinds of temples (as in the Atri Samhitā and the Ī-Ś-G-D-Paddhati). It divided the temples according to their storeys, as found in the Southern Śilpa Texts (in addition to the general classifications found in some Āgamas). Two strong reasons for assigning a late date to its composition are that — (1) It refers to seven Prākāras (walls) around the temples (Southern texts refer to five only, see Mayamatam etc). (2) According to it, the Gopuram could have 12 storeys (other early southern texts refer only to seven-storeyed Gopurams).

It was also later than the work of a Bhrigu as it itself refers to Bhrigu's name (Patala VII) ("Etesāmanuktam Sarvam Bhrigūktavidhinā Kārayet"). It was perhaps earlier than the Atri Samhitā, as the latter work refers to the authority of a Marīci (Atri Samhitā I 40). The Vaikhānasāgama may be supposed to have been written between

¹ Ā Dvādaśatalādevam Bhūmān Prakalpayet (Suprabhedā Paṭala 30)

the 7th and 9th century A D after the rise of the Pañcharātra school and near about the time of the Ī-Ś-G-D-Paddhati.

But at the same time, several factors also lead me to infer that some of the Āgamas contained the earliest Indian texts of the South. I have noticed that the religious works while dealing with Vāstuvidyā always try to preserve the earliest traditions because as they are connected with religion, they think it proper according to the Indian traditional method of conservatism, to cling to the earliest religious traditions and deviation was regarded as a sacrilege. This is true also regarding the northern texts. The Matsyapurāṇa deals with the traditional 20 types of temples and this has been copied in all later religious works which contain these subjects (such as the Haribhakti Vilāsa). This is supported by the fact, that the classification of temples found in the Suprabhedāgama was followed later on by not only the Śilparatnam but also the Ī-Ś-G-Paddhati and Atri Samhitā and other religious works. They did not follow the Mayamatam classification, but the religious texts of the Āgamas (See Table IC). This classification moreover has got a greater similarity with that found in the northern texts and hence I think, was an earlier sort of classification. This also explains how the Tantra Samuccaya being a late work followed earlier traditions (see Chap XIV). I think, of these the Kāmikāgama is a late work as it confuses Prāsādas with Śālās and does not contain the early form of temple classification. But Utpala (9/10th century) refers to the Kāmikāgama.

The Suprabhedāgama prescribes only 12 storeys to temples which also according to me, indicates an early stage of South Indian architecture and the Vāstuvidyā of that school (see Chap on classification of temples). The Vāstuvidyā contained in the Āgamas therefore, is of a very early period of the Dravidian Vastuvidyā, when an attempt was going on to reconcile the Dravidian architecture with the tradition of the North Indian Vāstuvidyā. I think

I do not think that the Āgamas copied the Mīnasāra as Acharya contends. They agree to a great extent with the Northern texts and the Mayamatam rather than with the Mīnasāra which is undoubtedly a late work.

this period lay between the 6th century A D (after the Brihat Samhitā and the origin of the Dravidian style) and the 11th century (the time of Samarāṅgana) The Dravidian architecture was growing and the South Indian Vāstuvīdyā was also assuming a new form, different from the original texts of Maya, Nagnajit, Nārada and Parāśara etc , the natures of which are still unknown to us

We thus reach a stage or period when some of the early works on Vāstuvīdyā of the Drāvida (Southern) school were rewritten, and several North Indian works also were perhaps re-edited in the South in a modified form, making them suitable to the developed state of architecture that had grown up in the Deccan, or to give an Aryan garb to the South Indian architecture We know that the earliest of the extant temples of the Dravidian style could not have been built long before the 6th century A D Though prototypes of these buildings might have existed, it has been generally said that the Dravidian style of architecture had grown up in the 6th century A D We have shown that the Drāvida school of Vāstuvīdyā existed from a very early time (Before 4th or 6th century A D) We have, however, now no means of knowing the nature of the buildings of South India constructed according to the style prescribed in those early Drāvida Śilpaśāstras (See Ch XV) For reasons suggested later on (See Chap XXVIII), it might be, that the Dravidian style underwent a great change about the 6th century A D which resulted in the construction of temples in what we now know as the Dravidian order¹ It was in such a transitional period that the earliest works on Drāvida Śilpaśāstras and some works of Northern School also were rewritten in the South

The Manasāra, therefore might have been indebted to the Āgamas, rather than vice versa In fact, all these works are based on earlier original works of Vāstu, as shown before

¹ Was it due to the 'Pallavas' ? They were intruders in the Deccan and their art may be regarded as marking a departure from the earliest South Indian style Of course, it might have followed some earlier models

Such a supposition has to be made on account of the following reasons

(1) There existed a Drāviḍa school of architecture before the 6th century A.D. (before Varāhamihira) but its nature is unknown. No extant buildings may be taken as specimens of that style.

(2) What now we know as the Dravidian style originated not very much earlier than the 6th century A.D.

(3) There were South Indian Vastu texts (which perhaps survive in the Āgamas) with which the extant works like the Mayamatam etc. do not thoroughly agree.

(4) One of the earliest extant work on South Indian Vastuvidyā the Mayamatam, is not perhaps the original work of the author mentioned in the Matsyapurāṇa as Maya. The quotation from Maya's works in the commentary of Bhaṭṭotpala has not been found in the extant Mayamatam. Bṛihat Saṃhitā's reference to Maya (Ch. 56.29) regarding size of a Bhūmi or storey is also not found in the Mayamatam which prescribes no fixed size but mentions many alternatives according to number of the storey (Ch. on Bhulambavidhāna). The chapter on Vajrasamghātā as mentioned by Varāhamihira (Br. Sam. 57.8) has also not been traced. The large varieties of temples, pillars, pedestals and bases also indicate a late period. Dr. Acharya also thinks that the Mayamatam is not a very early work. This is however as shown by me one of the earliest of the extant South Indian works and this must have been consulted by the later South Indian works. So there was another earlier work of Maya of which the Mayamatam is a later compilation perhaps by Ganmācharya. The original work of Śukra who was undoubtedly also a very ancient writer on Vastuvidyā has not been found. The Śukraniti appears to be a later compilation. Nor is the work of Agastya found except in the form of later recensions (see Age of Mānasāra).

(5) The extant South Indian treatises treat with an architectural style which really may be identified with that of

the extant South Indian temples of the Dravidian style in a very developed form. The extant texts therefore must have arisen in a late period, perhaps after the Brihat Samhitā and before the Samarāṅgaṇa (6th to 11th century) and some still later.

(6) Another point to notice in this connection has been overlooked by scholars. The Mayamatam and also the Mānasāra, deal with classification of buildings in only one way viz according to their storeys (of course some other minor kinds of classifications are there) and hence devote a separate chapter on Bhūmi or Bhūlamba-vidhāna, in which are laid down the height, length and breadth of buildings of one to twelve storeys. This shows how the division into storeys was the most important to these works. But the Śilparatnam (which knows the work of Maya) refers to the Bhūmulambavidhāna but deals with the classification of buildings in two places. First it has described, in one chapter (Ch. 16) entitled 'Prāsādalakshana' various matters regarding Prāsādas, their measurement, classes or varieties (Nāgarādi), Alpa Prāsāda, Mahāprāsāda and names of Mahāprāsādas. It is in this chapter that Prāsādas (temples) have been divided into 20 and 32 classes with different names which I have shown below (Ch. XV), were similar to the classifications found in Northern texts. Some of the Āgamas also follow this method (Karanāgama). Another division, according to storeys, has been dealt with separately in the Śilparatna in Ch. 37 which is called 'Śāntikādīmyama' i.e. rules regarding houses of Śāntika, Paushtika, Jayada, Adbhuta and Sārvakāmika classes (a division of houses according to height). It is not mentioned therein if they were classifications of temples (Prāsāda) or all houses in general. These Śāntikādī houses are also dealt with in the Mānasāra in Ch. XI and in the Mayamatam in Ch. 19. It is of these Śāntikādī houses that both the Mānasāra and the Māyamatam describe the classifications and the names in details in various chapters (Mānasāra, Ch. XIX to XXX and the Mayamatam, Ch. XIX to XXII). The Mānasāra calls these chapters

'Vimānavidhāna', Ekabhūmi vidhāna and so on. Neither in this work nor in the Mayamatam (as in the Śilparatnam) these divisions are referred to as classifications of 'Prāsādas' (temples), though in a previous chapter (Chap X on Bhūlamba) temples are said to have many synonyms among which the Mānasāra does not refer to Prāsāda, but to Harmmya. In the Mayamatam the word Prāsāda has been used as a synonym of Vimāna, Harmmya etc (Ch. XIX, 10-12). The Mānasāra in Chapter III however, refers to Prāsāda as equivalent to Harmmya. The point to note is that these works identified Prāsāda with Harmmya and Vimāna and other words indicating temples. But in chapters on classification of temples whereas the northern texts invariably use the word Prāsāda the Mānasāra, Mayamatam, Śilparatnam etc in those chapters do not mention the word at all but refer to Vimāna or Harmmya. The identification of Prāsāda with Harmmya Vimāna Mandira etc arose in later periods. Originally these different words indicated different forms of temples or palaces (see also Ch XXVI). Curiously enough, the chapters in the Mayamatam and the Mānasāra on Residential houses (śālās) direct that the śālās should be decorated like a Prāsāda (Maya Ch 26-21-28 Mānasāra 35-9). Here the word Prāsāda is used in a technical sense to mean a particular type of house and it is only in these chapters that the word Prāsāda has been used by the works of this school. The want of classification of Prāsāda (in its original sense) in these two books and its occurrence in other South Indian works like the Śilparatnam Ī-Ś G-devapaddhati (also Kāśyapaśilpam) and several Āgamas (the Vaiṣṇava Āgama) on one hand and in all the northern texts on the other has convinced me that the Śilparatnam, Ī-Ś-G Paddhati (which among themselves are also similar in many other respects as shown before) and the Āgamas were following an earlier tradition regarding classification of buildings and that the Mānasāra and the Mayamatam follow the tradition of a period when all South Indian

temples were built in the "Dravidian Style" as we find them in the surviving specimens

I may further suggest that this later classification, according to storeys, was originally of a particular class of buildings of South India, the Vimānas, and not of Prāsādas which were the temples of the Northern Style. The word 'Śālā' in Āgamas cannot be equivalent to 'Prāsāda' as Dr Acharya has taken it to be (p 118—'Indian Architecture') 'Śālā', meant a residential house and differed in shape from the Prāsādas

The system of classification of temples in the published text of the Māyamatam therefore indicates that the work is a later recension of the original work of a Maya which was very old, and the new recension was done to fit the architectural style which prevailed in the Deccan after the 6th century A D. The Āgamas, the Śilparatnam and the Ī-Ś-G-Paddhati, though later works, continued to hand over the earlier traditions, in some cases along with the newer ones. The Kāśyapaśilpa being a still later work, however, took 'Vimāna' and 'Prāsāda' as equivalent words.

The six grounds mentioned above, therefore, lead to the conclusions that there were many earlier works on Vāstuvidyā in South India, that the extant works deal with the style that arose after the 6th century A D and that many of them are later recensions of the earlier works of the Drāvida school. That several North Indian works were also re-edited in the Deccan is apparent from what has been said of the 'Viśvakarmāśilpa', Kāśyapa's available works and so on (See Ch. X). Some of these South Indian recensions of the Northern works (such as of Kāśyapa) must have been still later works, as they refer to sixteen storeyed temples. They could not have been written before the 10th century, perhaps after the 11th, as the Samarāṅgana refers only to twelve-storeyed Drāvida temples. Moreover, the Kāśyapa's northern recension must have existed up till the middle of the 9th century, as it is found quoted in Bhottotpala's commentary. The South Indian recension must have been compiled after the 9th century. Kāśyapa's

work was, however, extant before the 15th century, as is known from references to it in the *Śilparatnam*. The date of the *Manasāra* is discussed in detail in another chapter.

Similar to the South Indian *Vāstuvīdyā*, it must be said, did the North Indian treatises on architecture undergo innumerable recensions. As has been shown, *Viśvakarmā*'s original work is not available to us. The extant works ascribed to him are later recensions. That such recensions were necessary in all parts of India may be inferred from the fact that as architecture developed in India new matters describing this developed state of architecture had to be incorporated in the texts on *Vāstu*. Indian architecture was not stagnant nor could the works on *Vāstu* be so. But we think that old traditions and principles were preserved as much as possible in these new recensions. Though strict rules were laid down in the *Śāstras* it always gave freedom to the architects. They could do *यथावधि*. That freedom gradually helped architecture to grow from age to age. Another motive of the South Indians in re-editing Northern works and even accepting *Viśvakarmā* as an authority might be the attempt to Aryanise the Dravidian architecture. With this may be compared the name *Nāgarā* being applied to South Indian towns (Acharya, p. 181) and temples.

Something has already been said of the *Lāṭa* school of *Vāstuvīdyā*. The *Agni Purāṇa*, the *Hayasīrṣapañcharām* and the *Aparājita-pracchā* refer to it. I have already shown that the *Samaraṅgana Sūtradhāra* was perhaps mainly a work of the *Lāṭa* school. The first classification of temples made in it contains many names quite different from those found in other works though the general system of dividing them into 5 classes according to shape (Round Square Rectangular Oval or Octagonal) has been followed. Other grounds for this belief have been discussed below (Ch. XV). The similarity however of some of these names with those in the *Agni Purāṇa* proves the statement of the *Purāṇa* that the '*Lāṭa* temples bear the same names'.

(though not exactly) What were the characteristics of this earlier period may be guessed from the Hayaśīrśa-
pañcharātram (Ch. 18) We give a tentative translation of the verses from the Ms

“The Lāta temples are similar to the Nāgaras but they differ in the ‘Karma’ (construction) Then ‘Masuraka’ (pedastals) and Kapotaka (the moulding) are square (Chaturasia)” The distinctive features are not clear This is another example of authors looking on other schools as differing only in the shape of structures, as Dravidian authors later on did in defining the Nāgāra, Dīāvida and Vesara structures The original number of temples in the Lāta order might have been 45, as told in the Agni Purāna, but by the 11th century it had reached 64, as is evident from the Sama Sūtradhāra The Aparājītapracchā not referring to the Lāta school also thus appears to be a work of that school like the Samarāngana

The other known school was the Vavāti or Vairāti The temples of this order, 12 in number, are found described in the Samarang S (Ch 64) and referred to in the Aparājītapracchā The Haya Pan also refers to it and describes the characteristics in the following way (Ch 18) “Their ‘Masuraka’ (bases) and ‘Kapotaka’ should be ‘looking upwards’ (Ūrddhvamukha) The ‘Janghā’ and the Śukānāsikā’ should have slender pillars” The other details are not clear The Kāmikāgama refers to three stūpikās of Varāta temples, thus showing that Varāta temples were allied to Dravidian ones

It was after the 6th century A D , therefore, that Indian architectural treatises of all schools became further developed and all extant books may be said to have practically belonged to this period Indian temples, most curiously, of the pre-fourth century A D have not been discovered yet We may therefore guess that it was with the growth of actual

¹ Do these refer to the mouldings of bases and cornices having a curvilinear shape upwards ? S Kramrisch in ‘Hindu Temples’ locates the Barāta temples in Berar and says that “the descriptions would more closely fit the temples known as Chalukyan” (Also K Aiyangar, J I S O A , Vol 11, p 23)

architecture that the new treatises on this subject were also written and studied. The more developed the matters discussed in a work, the later must be the date of composition of that book. We may similarly guess that the early works on Vāstu also must, therefore, indicate the existence of earlier specimens of Indian architecture. Both these specimens and the works on Vāstu of that early period (pre sixth or pre fourth century A D) are now lost to us.

CHAPTER XIV

CLASSIFICATION OF INDIAN TEMPLES

MUCH has been written on the Indian temples, their main styles and classifications. Fergusson divided them into the Indo-Aryan, the Dravidian and the Chalukyan, and modern Indian writers following the Indian Śilpaśāstras recognize only three styles—the Drāvīda, the Nāgara and the Vesara. Some scholars, like Dr. P. K. Acharya, further think that all texts regarding the classifications of temples found in the Śilpaśāstras agree among themselves and that the Mānasāra is the standard work which contains these classifications which were later on followed by other Indian Śilpaśāstras.¹ We shall examine these divisions one by one and shall later on show that Acharya's contention has no foundation.

Firstly, regarding the classification of Fergusson. He has been criticised by scholars for the various names given by him to the various styles. Coomaraswamy says that the classification of Fergusson is only unsatisfactory "on account of its ethnic-implications".² The Dravidian temples, moreover, have been regarded by many scholars to have originated from earlier structures (the tumuli) of South India³ or Buddhistic caves of the Deccan or even from several North Indian prototypes of the Gupta period. Even if these theories may not be accepted, the Dravidian or the Chalukyan temples (in fact, all Indian buildings) are based on certain fundamental principles which are Indo-Aryan in character. These we may gather from the

¹ 'Indian Architecture' by P. K. Acharya, pages 110-120, 160-169.

² History of Indian and Indonesian Art, p. 107. For further discussion see Chapter XXVI.

³ Longhurst—Report Arch. Survey, South, circle 1916-1917, Part II, p. 28 ff.

Venkata Ramannaya—Origin of South Indian Temple

Saraswati—Indian Culture, Vol. VIII. For further discussion, see Chapter XXVI.

study of the Indian Vāstusāstras Havell also criticised Fergusson's classifications on these grounds, and certainly there is much truth in his criticism. I have collected these principles in another place (Chapter XXI) The Chalukyan style again is only a development of the Dravidian style

Fergusson's classification however, is partially correct from the fact that even ancient Indians the authors of the Vāstusāstras, knew different classes (order or style) of buildings called Nāgara, Drāviḍa Lāṭa and Vairāṭa etc based on geographical divisions In place of Indo-Aryan they put Nāgara and for the Dravidian, Drāviḍa and for the Chalukyan according to some was recognised the Vesara style It is therefore that modern writers classified Indian buildings according to classifications found in the Śilpaśāstras into the Nāgara Drāviḍa and the Vesara

But this classification also has been condemned by scholars. Coomaraswamy^a says that this classification is unsatisfactory in so far as it partly involves a definition by ground plan which does not altogether fit the facts Some scholars however say that these divisions are not simply based on ground plan but also on historical Geography^b This is certainly corroborated by some of the Śilpaśāstras They are also based on not only ground plan but also the characteristics of the Śikhara and other features^c But many scholars have condemned this kind of division on other grounds and that quite rightly As Mr Saraswati says with regard to the evidence of monuments the three styles can be resolved ultimately into two—the Nāgara and the Drāviḍa^d Moreover the features of the Nāgara plan is so very general and common that it is difficult to consider it as a sure and distinctive cognisance of a particular style

For classification according to religious basis see Chapter XXVI

^a Coomaraswamy HIA p. 107

^b Acharya—Indian Architecture p. 130-32

^c All texts in the published works—Āgamas, Mānasāra, Mayamatam, Kātyāyaṇa's works Śilparatnam the Tīrtasaiva-gurudeva Paddhati etc Also Indian Culture, Vol. VI p. 21 ff.

^d Indian Culture VIII (2,3) p. 184

The descriptions of the 'Drāvida' temples also, according to him, are "too meagre altogether to fit the facts"¹ The Geographical (regional) definition of the styles, according to him, came after the Gupta period, as even in the 7th century, the two distinct types occur side by side at Aihole and Pattadakal² Besides these difficulties, others are found, if one goes to verify the texts with reference to the existing monuments The Dravidian temples are not hexagonal or octagonal in ground plan The Śilpa texts enjoin different deities to be enshrined in these three different temples But one scholar has been thrown to a great difficulty in finding that the Natarāja at Chidambaram is installed in a Nāgara (square) shrine, whereas according to the Kāśyapīya, Nrīṭṭyamūrtis are to be placed in Drāvida shrines³ Many such difficulties are really to be found if we accept the division of temples into the three classes Nāgara, Drāvida, and Vesara, as has been done by the Śilpaśāstras referred to above

These difficulties, however, may be overcome if we consider the following suggestions

At the very outset, it should be noted that this division of Indian buildings into Nāgara, Drāvida and Vesara as mentioned in the Southern texts was a very late innovation of the writers on Indian Vāstuvīdyā and that the southern texts mentioning these divisions were not very sure of their significance These points will be made clear below.

The Viśvakarmaprakāśa, the Brihat Samhitā, the Matsyapurāna, the Agni Purāna, the Samarāṅgana Sūtradhāra and many such other works classify temples

¹ Ibid, p 188

² Ibid, pp 189-90

³ K R Pisharoti—Indian Culture, Vol VI, p 31 His attempt (p 37, Ibid) to solve this problem by saying that the difference in these three styles are only with reference to the shape of the Śikhara (roof of the shrine) is (Śikhara is always the guiding factor) contradicted by the texts themselves

मूलादाशिखरक्रिय षडुरगाश्रोद्धेदित द्राविडम (Śilparatna, p 84) 'Mulāt' indicates even the portion below the roof

into various kinds, of which some were rectangular, some octagonal and others were circular. It is also known from the study of these books that these temples are of the Nāgara style or order. It is therefore quite clear that according to Śilpa texts, only square temples were not called Nāgara temples. Similarly we may say, circular ones were not Vesara temples and only six-sided or octagonal temples were not the Drāviḍa temples. Nāgara temples therefore, are not necessarily square in shape or the Drāviḍa ones octagonal and Vesara temples circular. The classification of temples into Nāgara, Drāviḍa and Vesara therefore really was not originally based on only the shape of the temples but on stylistic differences according to localities i.e. they were really Geographical divisions.

This significance of these divisions was later on confused by later writers on Vāstusāstra of the Deccan or South India. The texts mentioned in the last paragraph are, according to me, the earliest texts on Vāstuvidyā and represent the North Indian school of Vāstu works. It was only in the works of the South Indian writers on Vāstu such as Maya, Kātyāyaṇa and some other writers mentioned before that these terms Drāviḍa, Nāgara and Vesara are found together. Moreover no North Indian texts know the term Vesara, though they mention the first two.

This will be supported even from the discussion regarding the identification of these three classes of buildings on Geographical basis. From references in the Mānasāra Mayamatam and similar Śilpa works (of Southern School) modern writers like Dr Acharya and others came to the conclusion that the Nāgara style corresponds to the Northern or Indo-Aryan style the Drāviḍa style to the Dravidian or Dravidian Chalukyan and the Vesara style to the Orissan or Chalukyan (as according to Coomaraswamy). Dr Acharya further adds that the Vesara admits of two other

I pointed out these two schools of Indian Vāstusāstras in the paper *Mānasāra* and other treatises of Indian Architecture read by me in the Oriental Conference at Patna; 1930 (see Proceedings, Oriental Conference 1930 p. LX) Indian Architecture, pp. 176-81

branches—the Āndhra and the Kalinga¹ He therefore thinks the Vesara style to be that of Kalinga or Orissa also. The South Indian texts, however, indicate that the Vesara style was undoubtedly prevalent to the South of the Vindhya. The Holal Inscription and the Sorāb Taluq Inscription referred to by Acharya² further divide Indian architectural style into Nāgara, Drāvida, Vesara and Kalinga, and Nāgara, Drāvida and Bhūmija respectively Even if the Bhūmija style be taken as identical with the Vesara style, the Kalinga style, mentioned separately from the Vesara in the first inscription clearly indicates that we cannot identify the Vesara style with that of Orissa Mr Saraswati is therefore perhaps right³ in thinking that Orissa temples belong to the Nāgara order Even amongst the ancient South Indian writers there is found much confusion as to the real place where Vesara and Drāvida buildings existed⁴

From what has been stated above I come to the conclusion that to the writers of South India, the meaning of these three terms was not clear at all, the Vesara style was the most confusing one and even if at first, Vesara meant a geographical and stylistic division of temples, later on it meant to them a classification based on the form of structures So did the two other words 'Nāgara' and Drāvida meant to them only two 'classes' of structures and not two separate "styles or order" of architecture This has been made clear by the Holal inscription which says that these terms indicated four "classes" of structures and not styles⁵ This was the real meaning of these terms as understood by the people of the south in a late period But as I have already said above, there is no doubt that the two terms Nāgara

¹ Indian Architecture, p 176

² Do, p 176, footnote

³ Indian Culture, VIII (2 and 3), p 185

⁴ K P Pisharoti (Indian Culture, VI, p 29 ff). The fact that this scholar says that "typical examples of these various styles in their pure form except the Drāvida style are found in plenty in all parts of Kerala" (p 37, Ibid) also indicates that these divisions were really followed with regard to what we call Dravidian temples

⁵ Acharya, 'Indian Architecture', p 130, fn 5

and Drāviḍa' really meant two separate orders of Indian architecture. The difficulty is about the word Vesara', which I think was not a style but indicated really the shape of a structure being round (similar to the ring like ornament Vesara of the nose)^r This may also explain and remove the difficulties about the location of the Vesara style of buildings. If it was a style based on Geographical division it was of very late origin, as really, the Chalukyan style of architecture did not fully develop before the 11th century.

I therefore come to the conclusion that the earliest known orders of Indian architecture were only two—the Nāgara (of North India) and the Draviḍa (of the Deccan and the South) and that it is very doubtful if Vesara was ever really the name of a distinct Indian style of architecture (even if so it arose in a very late period). There are other names besides Nāgara and Drāviḍa to indicate the different orders of Indian architecture (See Chapter XV).

This is further apparent from one more fact. Though the terms Nagara, Drāviḍa and Vesara as defined in the Southern texts except the Kāmikāgama do not at all give a clear idea of the real characteristic of the North Indian and Dravidian temples as we know from the real specimens there is no doubt to me that the works containing these three terms deal only with the Dravidian style of architecture. As we all know, the main characteristics of the Dravidian temples are the square temple surmounted by a Śikhara which are divided into compartment—like storeys on the top of which are two kinds of crowning pieces one like that on the Shore temple at Mamallapuram and the other like the one on the Ganeśa Ratha of that place. All the texts which I have called the Deccanese or

The terms Nāgara, Drāviḍa and Vesara therefore meant to South Indian architects three varieties of buildings of South India built of different shapes, and not three separate styles viz. of North India of the Deccan and of South India. Vesara means also a mule. Does the word refer therefore to a hybrid style?

Mr Saraswati comes to the same conclusion from a different point of view (Indian Culture)

South Indian describe temple-divisions on the basis of the storeys in the Śikhāras which might be 12 in number according to some (undoubtedly the earlier authors) or upto 17 according to other writers. The crowning piece is called the 'Sthūpi' with the Kalasa. The two Dravidian temples referred to above will clearly indicate that such classes of buildings have been really described in these South Indian texts. The Northern texts all describe the crowning piece of the temples as an 'Āmalaka' or 'Amala-sāra' and all temples called Indo-Aryan by Fergusson, in fact all northern temples and even several temples of the 'South', contain a fluted member on the top and also in the corners, looking like the Āmalaka fruit. These buildings were really built in the Nāgara style or order. The South Indian texts, so far I know, never refer to the 'Āmalaka' (except once in the Kāmikāgama and perhaps once in the Mavamataṁ) but always to the 'Sthūpi'—the two quite distinctive features of the Northern and the Southern styles or orders of the Indian temples². The authors of South Indian texts must have been aware of these two styles but they generally do not refer to it when they divide temples into the Nāgara and Drāvida. The Nāgara structures, as described in the Śilparatnam³ and similar works, do not at all appear to be anything like the temples of the Northern style. That shows that these Nāgara structures were only a variety of the 'Dravidian' style with which only these works are concerned.

But some of the Northern texts at least knew the real characteristics of the 'Southern' or Drāvida temples. The Samarāṅgaṇa Sūtradhāra contains a chapter on the various kinds of Drāvida temples⁴ and most curiously, at the very beginning it is said that Drāvida temples may consist of

¹ Pattadakal temples

² See Chap. XVIII for further discussion on this topic

³ Śilparatnam, p. 84. The Kāmikāgama of course describes a real Nāgara temple in chapter 49, but elsewhere refers to the Drāviḍa Nāgara, and Vesara temples, really as varieties of Dravidian temples

⁴ Samarāṅgaṇa Sūtradhāra, Ch. 61, Verse 1

storeys upto 12 in number, and then these temples are classified according to their number of storeys, as has been exactly done by all the South Indian texts. The *Aparājita-pracchā* (a late compilation) also describes (Ch 106-174) a purely Nagara and a Draviḍa temple which might be of upto 7 storeys. At the same time, it was also acquainted with the Vesara kind of Chitrapatra and Chitrakaṇṭaka (Ch 229), but not Vesara temples. There is therefore no doubt that the South Indian Vāstu texts mostly deal only with the Dravidian temples and their Nāgara, Drāviḍa and Vesara do not refer to three distinct styles or orders of Indian architecture but for reasons now not clear, there was a confusion about the meaning of these words. This shows (1) that this division was a later growth and (2) these meant to them not three different styles of three different countries but three classes or varieties of the South Indian temples and various other structures like the *Līṅga* *Līṅga-pīṭha* etc. This kind of division based on shape of structures was a later growth as will be evident from the discussion below about the various classifications of Indian buildings as known to the Indian *Śilpaśāstras*.

It might be that the names arose out of the remembrance of the earliest forms of Aryan and non Aryan constructions respectively. The Brahmanas recommended square stupas for Devas and round ones for Asuras. There was a time when the North Indian structures were square and those of the Dravidians circular. In earliest days shape, therefore was a criterion of difference between the two schools. But later on this criterion could not apply. Is Vesara a later garb of the word Asura?

This is further evident from the fact that though the *Mayamatam* recognises these three divisions according to shape of the structures in the classification of one-storeyed temple (Chap 19) it says that the *Vaijayanta* building has round 'neck' (*Grivā*) and head (*Mastaka*) (Cf

1 The book also describes here 3 kinds of bases of temples as is invariably found in the South Indian *Śilpa* texts. Also cf *Hayasirapadaścharitra* (Ch. 18)

Mānasāra-Achārya, p 111) Similarly (Chap 20), if a two-storeyed temple has octagonal 'Vedi', Kandhara, Śikhara and Ghata, it is called 'Vīśnukānta' If Vedikā, Kandhara and Grīvā be oval (Āyatavṛtta), it is called Gāndhāra

As mentioned before, the Mayamatam was, in classifying temples according to storeys, describing here the Dravidian temples But some of the structures described above appear to be belonging to the 'Vesara' style (round Śikhara) We shall then have to say that here is being described a Vesara temple in the geographical sense and not a Drāvīda one But we may think that really a Vesara temple was being mentioned in the text In that case, how could the oval temple (Gāndhāra) which according to scholars is a Vesara temple be described as belonging to the 'Gāndhāra' class, the name indicating as if another class based on a geographical division is meant thereby? This may also be said about the descriptions, found in the Mānasāra, of the various classes of twelve-storeyed temples Though these temples (of 12 storeys) were really Dravidian temples, the names given to them indicate as if each of them belongs to a different style of a different country in India Dr Acharya really says "These ten kinds are named after the historic places" (Dictionary, p 402) and he has further discussed many things regarding this division (Indian Architecture, p 173-75) But the question is that if the Mānasāra was acquainted with the twelve-storeyed temples of different places of India and was describing them here, why is it that in so doing it does not at all bring out the real characteristics of the temples of different places of India? The Mānasāra, therefore, was simply describing the various varieties of twelve-storeyed temples of the Dravidian style, the names of which had been taken from those of Indian countries Similar is the case with the Gāndhāra temple mentioned above The Mayamatam (XXII 82) in describing the twelve-storeyed temples says that "Its head (Mastaka) may be four-sided, eight-sided, sixteen-sided or circular and has a stūpikā" Here the mention of differently shaped 'Mastaka' of temples does not indicate that they

belonged to different countries. The mention of the *Stupikā* clearly shows that all these temples were of the Dravidian school. Square temples in these chapters do not refer to the real Nāgara temples but to varieties of the Dravidian temples. That custom arose, in the 10th century, of naming temples after those of places is known from the *Samarāṅgaṇa* (Ch 61) which mentions *Draviḍa* and *Pundravardhana* as names of temples not obviously of Bengal or the Deccan. The *Bhuvanapradīpa* also refers to *Drāviḍa*, *Barabhu* and *Kośali* temples as varieties of Orissan temples. Thus the words *Nāgara*, *Draviḍa* and *Vesara* in these texts do not refer to the different styles or orders of Indian temples, but merely to varieties of the Dravidian temples.

The fact that these texts really ascribe the three classes of temples to different localities of India may be regarded as a clear proof of these three classes being based on Geographical factors. But in later periods there was a confusion among the writers of these texts regarding their proper locality. The same doubt has also been felt by modern writers on this subject. The only possible explanation for this is that these southern texts in copying from earlier texts put down these three names (two of which were certainly primarily based on geographical divisions of Indian architecture) along with older texts referring to their locations.

As has already been said the Southern texts as we find them now were late compilations. Therefore though they copied many earlier matters of Indian architecture, they could not thoroughly reconcile those early texts with the advanced architecture of their own country. They remembered that *Nāgara* temples were square in a very early period and the *Drāviḍa* hexagonal or octagonal and the *Vesara* circular or oval but as they were not concerned with the *Nāgara* or *Vesara* architecture they did not care to describe the real characteristics of the *Nāgara* (of North India) or *Vesara* temples. As time went on confusion arose in South India regarding the real characteristics of the *Nāgara* and also perhaps the *Vesara* temples. It was therefore that in a later period they differentiated these three

orders on the basis of their shape alone and at the same time remembered their localities. But as gradually Dravidian temples also assumed these various forms (as described in chapters on the one-storeyed or two-storeyed buildings and the like) these three names were also remembered, but the fact that they were not based on mere shape or localities (but in various ways) was totally forgotten and they were regarded as names of varieties of the Deccanese temples. It has therefore been said, at the very beginning, that these three terms, to the South Indian architects (though they originally meant stylistic orders based on geographical division) meant in later periods only varieties of the Dravidian temples and also other structures of the Deccan from the Vindhya to the Cape Comorin. It is very difficult to say, however, at what age this confusion arose. The *Aṭṭisamhitā* did not know these, but other *Āgamas* knew these terms and so did the other later texts. But I have shown elsewhere that the extant works were later recensions of older texts. The later authors confused the meaning of the terms—what indicated really separate orders were taken by them as only varieties of a structure, as Dr. Acharya confused the different varieties of Deccanese pillars (See Chap. XIX) with different orders of the Indian pillars. The *Kāmikāgama* passage quoted by Acharya (Dictionary, p. 302) saying that a *Vesara* structure was fit only for the low class people also indicates that the 'Vesara' style did not belong to a country different from those occupied by the *Nāgara* and the *Drāvīda* ones, but was a class of Dravidian structure of bad quality.

In a later period the confusion became greater and further attempts were made to make the descriptions of these three classes of structures fit the existing condition of South Indian architecture. If we compare the various texts on this subject among themselves we may discover three stages of the development of these texts (See Pisharoti, *Indian Culture*, Vol. VI).

(1) The earliest *Āgama* (*Sūprabhedāgama*), *Mayamatam* (Chap. XIX) (A) of Mr. Pisharoti and Tantra

Samuccaya—In which the Draviḍa and Vesara buildings differ only as regards shape of the portions above the neck and only circular or octagonal shapes are mentioned respectively for Vesara and Draviḍa. I have already shown that religious books follow the earliest texts. Mayamatam also is an early book and hence we notice least complications in this division, in these books.

(2) Kāmikagama, (already suggested to be a later Āgama) Mayamatam Ch. XIX and (B) (which may be an interpolation in the later recension), I S-G-Paddhati and Mānasāra—The first two know the early classification (as no. 1 above) but also add a variation in which besides octagonal and circular shapes other shapes, hexagonal, ellipsoidal and apsidal are introduced. The old version and the later forms are here reconciled by alternative descriptions.

(3) The latest works—Kāśyapa, (proved before as a very late work) and Śilparatna—which in addition to the octagonal and circular shapes respectively of the two structures say that this differentiation is laid down for such Vimanas which have no Kuṭa or Kosṭha. This factor is seen here for the first time. The later works (2 and 3) also ascribe to these divisions other qualities such as their being Satva, Rajas and Tamas; some Brāhman, other Vaiśya or Kṣatriya, some fit for some Gods and others for other Gods. They are not found in earlier texts—Tantrasamuccaya (though a late work—a religious work and hence follows earliest system) Suprabhedha and Mayamatam but found in those placed in (2) and (3). The various points of difference mentioned indicate many things except the characteristics which really distinguish the Nāgara and the Draviḍa and structures of other orders in their real sense. The later works containing later forms must, therefore, have referred by these terms to nothing but the developed state of the South Indian structures. These three terms had altogether different meanings to the late South Indian architects from what they signified. Mr. Pisharoti also notices the later development of these classifications in the Kāmi-

kāgama and the Kaśyapa Śilpa (Vol VI, Indian Culture); this development, was certainly due to advancement of architecture in different localities of India, but this cannot explain how these works describing the Drāvida architecture included forms equally applicable to the Vesara, Nāgara and other structures

CHAPTER XV

VARIOUS ORDERS OF INDIAN ARCHITECTURE

It has already been pointed out before that the authors of the Indian Śilpaśāstras really had an idea about the existence in India of various styles or orders of architecture. They divided these styles firstly into two—the style of Viśvakarma and the Drāviḍa style. But these two orders of Indian architecture later on gave rise to many others. According to me, the earliest Indian Vāstu works knew of only two orders or styles, the school of Viśvakarmā and Maya. Later on arose the two styles—Nāgara and the Draviḍa. This is known from the early texts (It was also known to the latest North Indian Śilpaśāstras such as the Samarāṅgaṇa). The Agni Purāṇa and the Hayaśiṅga-pañcharātram refer to in addition to these two orders a third one named Laṭa. Mr. Saraswati has also discovered this name in the Aparājita-pracchā. The Hayaśiṅga-pañcharātram, the Samarāṅgaṇa Sūtradhāra, the Kāmikāgama and Aparājita-pracchā add to it a fourth one viz. Varāta. The real word may be Varāta though Vairāta is found by Mr. Saraswati in a Ms. of the Aparājita-pracchā³. The Samarāṅgaṇa and Aparājita P. further mention a fifth style called the Bhūmija as the Sorab Taluk Inscription, mentioned by Acharya⁴, does. The former work describes various other kinds of temples but (some perhaps of the

Bṛhatsaṃhitā, Chap. 56 Verse 29 refers to a school of Maya and Chapter 58 Verse 4 refers to the Drāviḍa School.

Agni Purāṇa (Cal. Ed. Ch. 104 Verse 22)

Hayaśiṅga-pañcharātram (V.R.S. Ms. Ch. 19) cf. also Samarāṅgaṇa Sūtradhāra.

Indian Culture, VIII p. 183 f. note.

3 Do- f. notes. Both the Hayaśiṅga and the Samarāṅgaṇa however read the word as 'Vavāta' or Varāṭi. The editor of the Samarāṅgaṇa reads it in various ways but the last verse of the chapter reads it really as Vavāta (Samarāṅgaṇa Sūtradhāra, Ch. 64). Kramrisch identifies it with Barāḍ or Berar.

4 Samarāṅgaṇa Sūtradhāra, Ch. 65

Lāta style, as shown already) does not clearly say if they belong to different styles of architecture or are but simply varieties of the same style. It, however, refers to two groups of the Nāgara temples, the names in one group being exactly similar to the names described in the early North Indian texts (See Table IA). Its knowledge of the Drāvida temples has already been mentioned. From all these references we may conclude that the earliest styles of Indian architecture were the Nāgara and the Drāvida. As time went on (exact age is difficult to surmise) and as Indian architecture developed in different localities, different local styles, with distinctive features, began to arise—the Lāta, Vairāta (Varāta), Bhūmja, Vesara, Kalinga, Andhra and perhaps several others mentioned in the Mānasāra when it describes the twelve-storeyed temples¹. It was in such a late period that the South Indian architects confused the real significance of the terms 'Nāgara' and 'Drāvida' and 'Vesara' and took them to refer to only varieties of the same kind of structures viz the Dravidian one. The 'Vesara' might or might not originally refer to an order or style of architecture.

That the division of structures into Nāgara, Drāvida and Vesara on the basis of the shape of buildings (square or others) is a late system of classification is also evident from the fact that several North Indian texts also classified temples of the Nāgara and other North Indian styles on the basis of their being square, rectangular, octagonal, circular, or oval in shape, but they never refer to the 'Vesara' order. The number of such temples was 45 according to some of the texts² and 64 according to others³. This large number of

¹ Acharya, Indian Architecture, p. 113. It is to be noticed that this list contains really names of different orders—Such as Drāviḍa, Virāta, Gurjaraka (may be Lāta), Kalinga and some other of later origin. But as shown before the real meaning was lost to the Mānasāra.

² Agni Purāṇa, ch. 104, verse 13.

Garuḍa Purāṇa, ch. 47, verses 19-34.

Samarāṅgana, ch. 49, verse 3 ff.

Hayasīrṣapañcharātra, ch. 12.

³ Samarāṅgana gives the following classifications—

(1) Ruchakādi 64 (ch. 49)

temples indicate that it was in a late period when Indian architecture had further developed (number of varieties of temples had grown from 20 to 45) that a classification according to the shape of the structures was necessary. Classifications on other basis were later on introduced in India as found in the *Samarāṅga*. The names of 11 temples in the *Bhūvanapraveśa* and those of 14/15 temples mentioned in the *Bhūvanapradīpa* (See Table IE), the Oriya Śilpa works are similar to those of the Nāgara school of the early period. As discussed above, the Orissa style should, therefore, be included in the Nāgara architecture and not the Vesara one as Acharya thinks.

As we have traced the development of the various orders or classifications of temples in North India, we may do the same also of the South Indian buildings. The method of classification found in many South Indian texts based on the number of storeys and the various varieties of each class (one storeyed two-storeyed, and so on) appears to me to be a later system. The number of temples mentioned in some of these texts is 96 but 98 according to the *Manasāra*. The *Mayamatam* has described 44 temples but must have known more because it gives details only of temples having one to four storeys. Details of other storeyed temples have perhaps been wilfully left undescribed. This large number of

(2) *Meru-ādi* 16 (ch. 55)

(3) Another *Ruchakādi* 64 (ch. 56)

(4) *Śrīdharādi* 50 (ch. 57) The heading of this chapter I think has been wrongly printed as *Meru-ādi Vimśatikānāma*. It will be *Śrīdharādi Pañcāśatīnāma*, ch. 57. Somewhere after p. 87 should begin the chap. 58 containing the next group.

(5) *Meru-ādi* 20 (ch. 57 printed—should be ch. 58)

(6) *Vimānādi* 64 (ch. 59)

(7) *Śrīkuṣādi* 36 (ch. 60)

(8) *Draṇḍa Prāsāda* (ch. 61-62)

(9) *Mervādi* 20 *Nāgara* (ch. 63)

(10) *Degghadrādi* 12 (*Vāyādi*) (ch. 64)

(11) *Bhūmija Prāsāda* (ch. 65)

* This increase in the number of varieties of buildings had perhaps taken place before *Bhaṭṭotpāla* (9th century) who says that according to *Hiranyagarbha* there were 120 classes of buildings (not temples). The *Vishnudharmottaram* refers to 100 kinds of temples. (See Table IF)

temples described must indicate a late date for the introduction of this system of classification. This is evident from the fact that there was in South India an earlier sort of classification in which no consideration was taken of the storeys, but the structures were described in a general way.¹ This classification is found in the Āgamas, the Śilparatnam and the Īśānaśiva-Gurudeva-Paddhati.² These works knew also the classification according to storeys, but have also noted down the other sort of classification which was, I think, an earlier system. My reason for thinking this is that the names of buildings mentioned in this classification³ are almost similar to the names of temples mentioned in the North Indian Śilpa texts. These are 32 in number. Moreover one thing to be noticed is that very few of these names end with the suffix 'Kānta' as do the names of temples found in the other South Indian classifications. The later the classification, the names with the suffix 'Kānta' are larger in number. This will again be shown, when discussing the date of the Mānasāra.⁴ These facts led me to think that the classification mentioned here must be an earlier system. This system might therefore be taken to indicate the forms of the South Indian temples⁵ before the introduction of the 'Dravidian' style with its innumerable storeyed temples. The smaller number of temples (32) might also indicate an earlier date⁶ (See Table IC)

¹ See ch. XIII

² The Atri Samhitā, and the Vaikhānasiya Kāśyapa Jñānakāṇḍa though southern works and refer to 96 temples, do not refer to the usual division of buildings into "Drāviḍa", Nāgara and Vesara, as other South Indian works do. The names are similar in many respects to those in the Ī-Ś-G-Paddhati.

³ Sūprabhedāgama gives only 12 names (Acharya, 'Indian Architecture', p. 118). The number is not 10 as Acharya thinks. I have found in V R S MS copy 12 or 13 names.

Śilparatnam (ch. 16, verses 91-95)

Īśāna-Śiva-Gurudeva-Paddhati, Paṭala 28, verses 10 to 14 and Paṭala 29

⁴ Also see chap. XIII

⁵ See chapter XXVI

⁶ The number of temples mentioned in a book is undoubtedly (though not invariably) a good criterion of the age of the book.

The Śilparatnam and the Īśānaśiva Gurudeva Paddhati* also describe another kind of classification of temples into 20 varieties (Nalina Pralina etc.) which is also not found in the Mayamatam or the Mānasāra, but found only in some of the Āgamas and the Atri Samhitā. This classification also might have been an earlier South Indian system. The number (20) is similar to that of the Nāgara temples. In course of time there arose 96 kind of buildings in South India including this 20 and 32 previously mentioned. These buildings are described in the Ī-Ś G-Paddhati. Though the Atri Samhitā refers to 96 kinds it really describes only about 82 varieties².

Then arose the general system of classification of the South Indian temples according to number of storeys which (98 in the Manasara) again is not the same in all the texts. The names of the temples differ in different texts though they might have the same number of storeys. The Śilparatnam classification agrees with that of the Mayamatam which two again differ from that found in the Mānasāra (See Table ID). The Mānasāra therefore appears to have been unknown to the Mayamatam and Acharya's contention that the Mayamatam was indebted to the Manasāra, therefore cannot be accepted. Either the Mayamatam was following a different tradition or the Manasāra was a much later work. This later date of the Mānasāra (which will be discussed in detail below) is further suspected from the fact that whereas the Mayamatam definitely says that the number of storeys in the Gopurams could be only upto seven⁴ the Mānasāra and other works described Gōpurams upto seventeen storeyed ones⁵. The Śilparatnam⁶ and the Īśānaśiva Gurudeva P⁷ also say that Gopurams could have only seven storeys and not more. The Maya

Śilparatnam ch. 16 verses 87-90

* Ī-Ś-G-Paddhati, Paṭala 28 verses 7-9

² Atri Samhitā ch. 7-40

⁴ Mayamatam, ch. 24 verse 124 and last verse.

⁵ Acharya—Indian Architecture p. 52

⁶ Śilparatna, ch. 41 verse 5

⁷ Ī-Ś-G-Paddhati, Paṭala 83 verses 94-95

matam, Śilparatnam etc were therefore following an earlier tradition (though Śilparatnam was really a late work) than that followed by the Mānasāra which was a later book on architecture. So did the Kāśyapa Śilpa refer to sixteen-storied temples, unknown even to the Mānasāra.

We should also refer here to a classification of Indian paintings made in the Visnudharmottaram. Paintings according to it may be (1) Nāgara (secular), (2) Satya (sacred), (3) Vainika (lyrical) and (4) Mīśra (mixed) (Coomaraswamy, J O A S, Sept 1928, p 265). Here the division does not evidently signify any distinction based on geographical reasons. All these divisions were varieties of (North?) Indian paintings which were of the Nāgara class in general. The Visnudharmottara is undoubtedly, as shown by me (Ch XVI) a late compilation, though containing very early traditions. (See Chapter on Painting)

CHAPTER XVI

AGE OF VARIOUS FORMS OF CLASSIFICATIONS

TENTATIVE suggestions may now be made as to the probable dates or time limits of the various classifications of Indian buildings as found in the various Śilpasastras. This will also help us in noting further data of determining the dates of some of the known texts of the Indian Vāstu works, which has already been discussed in chapter XIII.

1. Classification of temples into 20 kinds found in the Purāṇas and allied works must have been prevalent in the 6th century A.D. i.e. the time of Varāhamihira. But this must have originated long before this period. Varāhamihira in compiling the chapters on Vāstuvīdyā says that he had taken these matters from the works of his predecessors like Garga, Viśvakarmā and others including Manu. I have shown elsewhere that Garga's writings might have existed in India in the 2nd century B.C. and in any case since the 1st or 2nd century A.D. This division has been found also in the Matsya Purāṇa which according to many scholars was completed just at the beginning of the Gupta period. Thus we may guess that long before the Gupta period temples were divided into 20 classes and temples with Śikhara of various shapes had already grown up in India. The flat roof alone therefore cannot be taken as a characteristic of the Gupta temples as Cunningham did. The earliest temples of Northern India have been examined by Mr. Saraswati who is of opinion that the Nagara style emerges in its typical form and characteristics by the 8th century A.D. According to Dr. Jayaswal however the Tigawa, the Nachna Kuthar and some other similar temples were of the pre-Gupta age, of the time of the Vākātakas or Bhāratava

¹ Brihat Samhitā, ch. 65 verses 29-31

² Indian Culture VIII p. 184 and 186

Nāgas from whom the Nāgara style originated. Whatever might have been the date of these temples, the facts stated above clearly indicate the existence of temples with 'Śikhara' long before the Gupta period. Gupta inscriptions also refer to Śikhara temples existing before the 5th century A.D. The Sun temple at Mandasor erected in 437 A.D. by the silk-weavers of Guzerat clearly demonstrates that it was a towered temple (Fleet-Gupta Inscription, pp. 80-85). Unfortunately, however, we have no surviving specimens of pre-Gupta temples. The Gupta inscriptions call temples 'Prāsāda' which must have been spired structures. According to all texts, the Āmalaka at the top is an essential feature of the Nāgara temple. Yuan Chwang noticed such Āmalaka at the top of a Varanasi and a Bodhi Gaya temple. Thus the Matsyapurāṇa, the Brihat Samhitā and actual specimens prove that the Nāgara towered temples must have originated long before the Gupta period, and quite likely in the 2nd century B.C. (See Chap. XXVIII)

In this period, in the Deccan also, these classifications of temples might have been known and followed in construction. Even the late work Īśāna-Ś-G-Paddhati says 'Twenty kinds of temples were main ones' and mentions, among these twenty, several names some of which are similar to those in the northern texts (See also chap. XXVI). But this is also certain that another traditional method viz. that of the school of Maya¹ was running there side by side with the Northern traditions. In fact, in this period (or in any other period), no rule existed prohibiting the erection of a northern type of temple in South India or of a Southern temple being erected in the North. This may explain the existence of Nāgara type of temples side by side with Drāvida type of temples at Pattadakal and Aihole (in 7th century A.D.) and of Dravidian forms in the Gupta period at Nachna Kuthar, Bhumara or at Lad Khan²

¹ Brihat Samhitā, ch. 65, verse 29 and ch. 66

² See also chapter XXVI and XXVII

Several early writers on South Indian architecture might have been living in the pre Gupta period and their names may be cited as the earliest authorities on South Indian texts (See next para)

2 By the time of Varāhamihura i.e. 6th century A.D. the two styles—the Nāgara (North Indian) and the Drāviḍa (South Indian storeyed style) had been definitely established. In fact the earliest known structures in the Dravidian style all date from the 6th century A.D. (the Mahakuteswar temple at Pattadakal, Mamallapuram Rathas) though earlier examples might have existed. From this time therefore, Vāstu works dealing definitely with Dravidian buildings (with storeys and other peculiarities) were written in the Deccan and some of these works might have been mentioned in the Bṛihat Saṃhitā. These early writers may be called the writers of Vāstu Śāstra of the Maya School (the cause of giving this name I have discussed elsewhere). They were Brahmṇā Tvashta Maya Mātanga Bhṛigu Kāśyapa, Agastya Śukra, Paraśara and perhaps Nagnajit. Some of these writers were perhaps flourishing before this period (i.e. before 6th century and 4th century) as they are mentioned in the list of teachers of Vāstu in the Matsyapurāṇa. It is also probable that during this period some of the works on Vāstu current in North India were re-written in the South in a new form suitable to the Dravidian style of architecture. I have showed elsewhere that the treatises of Kāśyapa³, Viśvakarma and Paraśara and also perhaps of others were thus re-edited in the Deccan. Thus arose the new school of Dravidian Vāstu Vidyā and temples were divided into 96 kinds as mentioned by Daṇḍi. The available South

¹ Bṛihat Saṃhitā ch. 56 and 57

² Brahmṇā Maya Bhṛigu Śukra and Nagnajit (Matsyapurāṇa ch. 232 verses 2-4)

³ The work of Kāśyapa extensively quoted by Bhaṭṭotpala in his commentary on Bṛihat Saṃhitā appears to have been a North Indian text similar to and following the system of Bṛihat Saṃhitā and the Purāṇas. But the available works of Kāśyapa and also that referred to in the Śilparatnam appear to be works of the Southern School. Hence I conclude as above.

Indian Vāstu texts therefore belong to this developed Dravidian School

3 After the composition of the Brihat Samhitā (6th century A.D.) and the Gupta period, Indian architecture had made great advance, innumerable types of buildings and temples had been constructed, of various forms with various features not noticed before Dandin (7th century) refers to 96 kinds of temples (Vide Introduction to the 'Atri Samhitā') and Bhattotpala (9/10th century) in his commentary says that according to Hiraṇya-Garbhā there were 120 kinds of houses Thus before the 9th century, various kinds of classification had grown up in India The Viṣṇu-dharmamottaram also refers to 100 kinds of temples New orders or styles also arose in this period New classification of temples had therefore to be made in this period It was perhaps now that a classification was made on the basis of the shape of the temples, their being square, octagonal, rectangular, circular and oval or apsidal This was done in North India by dividing temples first into 5 classes (Vairāja, Puṣhpaka, Kailāsa, Manika or Mālaka and the Trivishtapa) and then subdividing each in various varieties New orders of architecture also arose in North India in this period—viz, the Lāta, Vairāta This phase in the development of the Indian building types is represented by the Agni Purāṇa and the Garuḍa Purāṇa¹ (the dates of which are unknown, but I am disposed to place them between the 6th and the 10th century A.D.) which contain the new classification of Nāgara temples as well as the name of the Lāta order of temples (Table IB) Another book viz the Hayaśirsa Pañcharātram was also composed during this period and refers to the Nāgara, Lāta and Vairāta Schools of architecture² In the paper read by me in the Patna sitting of the Oriental Conference I showed that, in fact, the Agni Purāṇa is indebted for these chapters on Vāstuvidyā to the Hayaśirsa Pañcharātram The Hayaśirsa

¹ Agni Purāṇa, ch 104

Garuḍa Purāṇa, ch 47.

² Hayaśirsa Pañcharātram, ch 19

P therefore was an earlier work than the Agni Purāṇa. This age of the Indian Vāstu works culminated in the 11th century when the Samarāṅgaṇa Sūtradhāra was composed. This work shows its acquaintance with not only the early 20 kinds of Nāgara temples but also with the temples of the Draviḍa order, the Vairaṭa and the Bhūmiṇa styles and also with various other classifications of temples not known from any other work. The Agni Purāṇa, Garuḍa Purāṇa and the Hayaśirṣa Pañcharātra were certainly composed before the Samarāṅgaṇa as is evident from the fact that the Vairajadi temples, according to the former works were 45 in number, whereas according to Samarāṅgaṇa they were 64. The Viṣṇudharmottaram refers to 100 kinds of temples and hence might be a later work. It refers to the worship of Hayagrīva and hence might be later than the Hayaśirṣa Pañcharātra. It could not be perhaps earlier than the 8th century. Thus we may conclude that from the 6th century to the 10th century A.D. almost all the known Indian styles of architecture and methods of classification of temples had grown up in India.

It was also perhaps in this period (6th to 10th century) that classification of temples according to shape was made in the South India as in the North. The South Indian texts referring to Draviḍa, Nāgara and Vesara styles (or classes) originated now and we may guess that the real meaning of at least the first two terms might have been at first known to these writers but later on confused. The printed work of Māva, the Mayamatam, the Atri Samhitā and several available Āgama works might have been composed in this period. It may be that the printed Mayamatam might be a re-written edition of the original Mayamatam but it is certainly a very old work. This probably existed before the 10th century A.D. During this period the South Indian temples were constructed with Śikharaś having one to twelve storeys only, and Gopurams with only seven storeys. The Samarāṅgaṇa S. of the 11th century says that temples of the

Drāvida class can contain twelve storeys in the Śikhara'. The Mayamatam and the Āgamas really describe temples of twelve storeys and Gopurams of seven storeys (Vaikhānasa Āgama mentions twelve-storeyed Gopurams). Later South Indian works, as we have shown, refer to sixteen-storeyed temples and Gopurams. Thus we may conclude that the extant Mayamatam (the traditions of which was also handed down by the later works the Śilparatnam and the Isāna-Śiva-Gurudeva-Paddhati) was written before the Samarāṅgana, or in or before the 10th century A.D. It is also remarkable that the Mayamatam is the only South Indian work in which it is stated that the Śikhara can be in shape like a "ripe Āmalaka" (Ch. 18. 16) which is generally referred to in the North Indian texts only.

† After the 10th century A.D. the North Indian works on Vāstu continued to, more or less, follow the classifications of the Purāṇas or the Hayaśīrsa Pañcharātram. The Samarāṅgana Sūtradhāra is an important production of this age (11th century) and refers to various kinds of temples besides the main ones which I regard as Lāta temples (See foot note (3), p167). The Aparājita Pracchā¹ refers to 25 kinds of Varāta temples, whereas the Samarā S refers to 12 only. The Aparājita thus may be later in age than the Samarāṅgana and contains various classifications unknown to other works. But the Aparājita also appears to be belonging to the Lāta school (of 12/13th century). The original writings of the early preceptors of Vāstu were gradually falling into disuse or were forgotten altogether. But even as late as the 15th century Mandana Sūtradhāra of Mewar upheld the traditions of dividing temples into forty-five classes according to the Vairājadi classification (as in the Agni Purāṇa and Hayaśīrsa etc.)² Temples in the Nāgara and other northern styles, we may, therefore, guess, continued to be built up to that period.

In the Deccan, however, great changes were going on in the field of the Vāstuśāstra, and architecture was also making

¹ Samarāṅgana, chap. 61, verse 1

² Acharya, Indian Architecture, p. 103-104

new advancements and undergoing changes between the 10th and the 15th centuries. It was in this period that the Chalukyan style made full progress, the Rashtrakutas the Hoyasalas Yadavas the Cholas and the Pandvas were erecting new temples in new styles which were modified forms of the Dravidian style of architecture. It was now that seventeen storeyed temples and Gopurams were constructed in the Deccan. For various reasons I place the *Mānasāra* (see next chapter) and some of the available works of *Kāśyapa* (Chap. XIII) in this period. The *Mānasāra* knows Gopurams with 16-17 storeys but temples of only 12 storeys. The other work is acquainted with temples of 16 storeys but Gopurams of only 7 storeys. The printed *Manasāra* refers to *Viśvakāśyapa* (will it be *Vṛddha kāśyapa*—an earlier or elder *Kāśyapa*?) as an authority consulted by it. This may indicate that there was another (earlier) work of a *Kāśyapa* before the *Manasāra*, which was perhaps different from the now available work of *Kāśyapa*. This is further indicated by the fact that the *Atri Samhitā* though acknowledging *Kāśyapa* as an authority is of opinion that temples can have storeys numbering 12 only (*Atri Samhitā* VII 13). A definite date for this stage of the South Indian *Vāstu* works may be inferred from the *Śilparatnam* (16th century) and the *Īāna-Śiva Gurudeva Paddhati* (11th century). The *Śilparatnam* does not refer to the *Mānasāra* though *Acharya* takes the latter to be a standard work of South Indian architecture. It however takes the *Mayamatam* and a work of *Kāśyapa* as its main authorities and also refers to *Agastya*. It refers to sixteen storeyed temples (as in the *Kāśyapa Śilpa*) and to seven-storeyed Gopurams only. The *Īāna Śiva Gurudeva Paddhati* also does not refer to the *Mānasāra* but to *Maya* and *Parasāra*. About fourteen passages attributed in the *Ī-Ś-G Paddhati* to *Maya* have been found out by me in the printed *Mayamatam*. These discussions therefore

indicate that the work of Maya was earlier than the Ī-Ś-G-Paddhati (11th century A D). A work of Kāśyapa was also existing before the Śilparatnam (of 16th century). This work of Kāśyapa available to the Śilparatnam refers to sixteen-storeyed temples¹. As the Mānasāra does not refer to sixteen-storeyed temples, we may guess that the Mānasāra was an earlier work than that of Kāśyapa and the Śilparatnam, but the reference in the Mānasāra to sixteen-storeyed Gopurams may point to its being later than Kāśyapa's work. Moreover it cannot be explained why the Śilparatnam being an avowed work on architecture does not refer to the Mānasāra at all. The Ī-Ś-G-Paddhati being a religious work might have followed a different school when dealing with architectural matters (as it did that of Maya and Parāśara) and had no necessity therefore to refer to the Mānasāra. But this cannot be said of the Śilparatnam. Moreover, the Śilparatnam mentions in addition to the later system of temple classification, an earlier one which is quite different from that found in the Kāśyapiya or the Mānasāra. This shows that it is difficult to ascertain whether the Mānasāra was later or earlier than the Kāśyapa's work. But this is almost clear that the Mānasāra as well as the Kāśyapiya had not gained so popularity even in the 15th century as the work of Maya had. I would therefore place the Kāśyapiya and the Mānasāra between the 11th and the 15th century A D. (Also See Ch XIII)

Regarding Kāśyapaśilpa, Mr Pisharoti admits that (p 25, India Culture, Vol VI) it is the most advanced from the point of view of the structural development and therefore represents the latest phase of Indian architecture. But still he calls it a fairly old work, of course, how old has not been said by him. I, however, agree with his statement that even later works did not forget the ancient basis of classification, not only because of the reasons he has enunciated in the footnote [(11), p 25] (which is also true) but also because these works were based on earlier texts and at the same time tried to include matters fitting the existing condi-

¹ The Śilparatnam itself says it (Ch 37, Verse 110)

tions Moreover the Mayamatam classifications of temples, Gopurams, bases, pedestals and pillars all point to an earlier stage of architecture Thus the Mayamatam was undoubtedly an earlier work than the Kāśyapīya Śilparatnam and the Manasāra Kāśyapa's work knows only 4 kinds of Upapīṭhas all the 14 kinds of Adhusthānas as mentioned in the Mayamatam, besides seven other kinds 15 kinds of pillars, some similar in name to those in the Mayamatam and some to those in the Manasāra 15 kinds of Gopurams similar to those mentioned in the Mayamatam (but unlike those in the Mānasāra) and temples of 98 varieties of which 45 names are similar to those in the Mayamatam, rather to those mentioned in the Mānasāra though it refers to sixteen storeyed temple which is unknown to the Mayamatam (See Tables) Thus Kāśyapa's work was later than the Mayamatam. Comparison of the Kāśyapa's work with the Manasāra indicates that though in some respects the former is more advanced than the Mānasāra (E G it describes sixteen-storeyed temples, unknown to the Manasāra) it is likely that it is an earlier work than the Mānasāra as the other classifications indicate As regards residential houses Kāśyapa prescribes that Houses of human beings should not have more than 7 storeys and king's houses might be of seven storeys while the Manasāra enjoins five to twelve storeys It was therefore more popular in the 16th century (time of the Śilparatnam) Moreover if the Mānasāra knew of twelve storeyed temples of all parts of India, as Acharya suggests, it ought to have known the sixteen storeyed temples too for by the 11th century sixteen-storeyed temples had grown up in North India (Vide description of the Meru temple in the Samaraṅgana) Thus shows that the absence of reference to sixteen-storeyed temples does not necessarily indicate that the Mānasāra was earlier than the 11th century It was acquainted with sixteen-storeyed Gopurams which was unknown to the Kāśyapa Śilpam and other South Indian works The omission to refer to sixteen-storeyed temples was therefore intentional and not due to its early

date. Moreover, the Mānasāra also refers to a Viśva-Kāśvapa as an earlier authority. Therefore the Mānasāra may be regarded as a later work than the Kāśvapa-Śilpam. It may be safely said that in its present form it was not a standard work of South Indian architecture and that it was not copied in the other available South Indian works, as Dr. Acharya holds.

The date of the Mānasāra will be discussed in more details in the next two chapters.

This chapter, read along with the tables of temples (No 1 to 1F), will therefore indicate the various developments of the system of classification of temples of various Indian orders. This may be indicated in a Tabular form, as below.

A NORTH INDIAN TEMPLES —

| | | | |
|------------------------|--|---------------------------------|---------------------------------------|
| 1 | Viśvakarmā and Nāgara temples—(Meru-ādi) | 20 kinds | —earliest |
| 2 | Nāgara Temples | —(Vanājādi) | 45 kinds |
| | | —After 6th century A.D. | |
| 3 | Nāgara | —(Śrikutādi) | 35 kinds |
| | | —before 11th century | |
| 4 | Nāgara (?) | —100 kinds (Viśnudharmottaram). | |
| 5 | Nāgara Kalinga type | —Before 10th century. | |
| Lāta | —45 kinds (Agni Purāna) | —After 6th century A.D. | |
| Lāta | —64 kinds | —Before 11th century | |
| Unknown types—Meru-ādi | 16 kinds—Different from Meru-ādi 16 of the Śukranīti | | |
| | —Ruchakādi | 64 kinds | } Before 11th century (Śamarāngana S) |
| | —Śrīdhara-ādi | 50 kinds | |
| | —Meru-ādi | 20 kinds | |
| | —Vimānādi | 64 kinds | |
| | = 214 kinds | | |

B SOUTH INDIAN TEMPLES —

1 Twelve kinds mentioned in Sūprabhedāgama and 16 Meru-Ādi temples of the Śukranīti

2 Twenty kinds mentioned in Īśāna-Ś G-Paddhati [Table I C (IV and V)]

3 Thirty two kinds mentioned in Ī Ś G Paddhati [Table IC (II)]

These three perhaps were temples before the rise of the Dravidian style—or earliest Drāviḍa temples of Maya school—Pre-Sixth century A D

4 96 kinds (including no 2 and 3 above) of temples mentioned in Ī-Ś-G-D Paddhati Vaikhanasagama Atri Saṃhitā—Before Daṇḍin (7th century) to 11th century

5 Temples up to twelve storeyed ones mentioned in the Mayamatam and I-Ś G-Paddhati [Table I (IV B)]—6th to 11th century A D

6 Temples upto sixteen storeyed ones—as in Kāśyapa Śilpam—11th to 14th century (before Śilparatnam)

7 Temples mentioned in the Mānasāra—(Latest)

C UNKNOWN VARIETIES —

(a) Vesara temples (Before 11th century)

(b) Bhumja temples (Before 11th century)

(c) Andhra temples

(d) Varāṇsa temples—12 kinds before 11th century

Do 25 kinds—Aparājita Pracchā

(e) 10 others —Aparājita Pracchā

(i) Latī—perhaps same as Lalita of Samarāṅgaṇa (Ch 56 Rucakādi 64)

(ii) Vimāna

(iii) Mūṣṭaka (perhaps same as Samar Ch 56)

(iv) Sāndhāra (perhaps same as Samar, Ch 56)

(v) Vimāna Nāgara.

(vi) Vimāna Pushpaka

(vii) Balabhī

(viii) Napuṃsaka

(ix) Sīṃhavalokana

(x) Rathārūhā

CHAPTER XVII

RELATION OF THE MĀNASĀRA WITH OTHER TREATISES ON INDIAN ARCHITECTURE

IN the "Indian Architecture", Dr P K Acharya writes as follows — "In view of these facts, we venture to expect that the reader may be inclined to consider more seriously the other evidences which are undoubtedly more authenticated and substantial, including those regarding the connection of the Mānasāra with Matsya Purāṇa (450 A D) on the one hand, and the Brihat Samhitā (550 A D) on the other. On this assumption we shall perhaps be justified in placing the Mānasāra before the Brihat Samhitā and somewhere close to the Matsya Purāṇa." The various arguments adduced by Dr Acharya for placing the book in the Gupta period will be discussed in the next chapter, but as regards his contention that, "there seems to have been a relation of indebtedness between the Mānasāra, on the one hand, and on the other hand, the architectural portions of the Agni Purāṇa, the Matsya Purāṇa and the Brihat Samhitā" (p 160), I most respectfully differ from the learned author, for reasons noted below

(1) First, as regards the comparison of building types in the Mānasāra with those in the Purāṇas and the Brihat Samhitā (Indian Architecture, p 110 ff)

Acharya's comparison proves that very few names of buildings in the Mānasāra are similar to those in the Purāṇas or the Brihat Samhitā. But notice has not been taken of the fact that the buildings which agree in their names do not, at the same time, possess the same features. Thus, the temple, called "Meru" in the Purāṇas, has 12 or 16 storeys, whereas, in the Mānasāra, the temple called 'Meru-Kānta' is a three-storeyed building. 'Kailāsa' in the Purāṇas is eight-storeyed, but in the Mānasāra, it is described as three-storeyed. Similarly 'Vṛtta' is an one-storeyed building according to the Brihat Samhitā, while "Vivṛita" of

the Manasara is a nine storeyed building. It is, therefore not a fact, as Acharya thinks (p 168), that the name

Meru, 'Vṛtta' etc of the Brihat Saṃhitā are improved forms for Meru Kānta or Vivṛta of the Mānasāra. Meru temples are therefore, quite different from the Meru Kānta temple and so also is the case with 'Vṛtta' and 'Vivṛta' temples.

Thus it is clear that the building types of the Mānasāra and the Purāṇas do not agree. Though some of the names are similar the temples do not agree in their characteristics. The names are not quite meaningless but they indicate the features of the temples. (See Table ID)

(2) Secondly as regards the method of classifying the buildings

The broadest division into storeys under which the Mānasāra describes the buildings in 12 or 13 chapters, is not to be found in either the Purāṇas or Brihat Saṃhitā. This difference Mr Acharya tries to explain (p 119) by saying that this division has lost its prominence because Brihat Saṃhitā or the Purāṇas are non architectural works. But the absence of this method of classification is not peculiar to the Purāṇas or Brihat Saṃhitā. It is not to be found in the Viśvakarmaprakāśa, Samarāṅgaṇa Sutradhāra, Haya ūrṣa Pañcharātra etc which are undoubtedly architectural treatises. Then again even the Agni Purāṇa which, according to Acharya perhaps refers to the Manasāra follows a system of classification not even known to the Mānasāra.

Thus, these different methods of classification and the difference in features of temples even having almost the same names are great obstacles on the way of establishing a relationship between the Manasara and the Purāṇas or Brihat Saṃhitā.

(3) Thirdly as regards the mouldings of the pillars and the five orders of columns

Acharya himself shows that only three names of mouldings of the Manasāra agree with those in the Purāṇas or Brihat Saṃhitā. This similarity may be explained by the

fact that these names were current all over India wherever these mouldings were used. On the other hand, most of the mouldings of pillars, bases or pedestals mentioned in the Mānasāra are not to be found in the Purānas or Brihat Samhitā.

The criteria of division of the pillars are the same in the Mānasāra and the Purānas, but how to explain the most important fact that the names of the five orders (or varieties) of columns in the Mānasāra (Viṣṇu-Kānta, Rudra-Kānta etc.) differ from those in the Purānas (Rucha-ka, Vajra etc.)?

Again we find that many of the treatises such as the Mayamatam, Mānasāra, Śilparatnam etc. describe in details the various classes of pedestals, bases etc. This system of classifying the bases is not to be found in any of the Purānas or the Brihat Samhitā. This cannot be explained by the non-architectural character of the latter books. For we find that many of the Āgamas, evidently not architectural treatises and the Īśāna-Śiva-Gurudeva-Paddhati, another book of religious character, contain these classifications, whereas the Viśvakarmaprakāśa and Hayaśīrṣa Pañcharātram, both architectural in character do not contain these things (See Chap. XIX).

These considerations of the points of difference (viz. of building types, methods of classifying buildings, names of mouldings and pillars, classification of bases and pedestals etc.) between the Mānasāra and the Purānas or Brihat Samhitā or several other works, led me to conclude that the Mānasāra mainly deals with one school (viz. South Indian style) of architecture and the Purānas or Brihat Samhitā etc. deal with another school.

We know that storeys form the most important characteristic feature of the Dravidian temples. Therefore, the stress, given in the Mānasāra classification of buildings, on storeys indicates that the Mānasāra is a treatise on Dravidian temples, incidentally referring to other schools. This is borne out by the Samarāṅgaṇa Sūtradhāra where this division into storeys has been done only with regard to the

Dravidian temples (Chap 62), whereas in the so many other chapters dealing with building types (Chaps 55 to 63) the method is altogether different. The pedestals and bases have also been classified in this book (Chap 61) only with regard to Dravidian buildings and the names of various classes of pedestals are almost similar to those in some other books. The difference in the names of mouldings in the *Manasara* and the *Puranas* and in the names of the pillars therein may thus be explained by assuming that these mouldings and pillars were used only in the Dravidian temples which was the main subject matter of the *Mānasara*. Thus the *Manasāra* was a treatise on the South Indian architecture while the *Purāṇas* and *Bṛhat Saṃhitā* refer to the architecture of some other style viz the *Nāgara* and others. The points of similarity between the *Mānasāra* and the *Purāṇas* are outnumbered by the points of their difference. Thus no relationship can be established between the *Puranas* and the *Mānasāra* from the comparison of the subjects so long discussed.

(4) Similarity as regards the subject matters must be explained by the fact that both the *Manasara* and the *Purāṇas* were based on earlier original texts which followed the universal traditions of the *Vastu* works of India.

(5) The omission of the various schemes of ground plan, except the two most common need not prove indebtedness. The *Bṛhat Saṃhitā* could not in so short a space contain all the schemes. *Mānasāra* an avowedly architectural work and so elaborate in other details, ought not to have omitted the other schemes. Therefore if this proves indebtedness of one it must be said that the *Mānasara* is the debtor and not that *Varāhamihira* faithfully followed the *Mānasāra*.

(6) *Varahamihira*'s omission to refer to the *Purāṇas* or the *Purāṇas* not referring to *Varāhamihira* cannot prove indebtedness of any one to the other. This is a negative proof. Moreover both the *Purāṇas* and *Varahamihira* had their materials from original *Vāstu* works and not from compilations. The *Matsya Purāṇa* quotes the names of

authorities and calls them "teachers of Vāstu", and in this list Varāhamihira cannot obviously find a place, for, surely, Varāhamihira was not a teacher of Vāstu. Varāhamihira, again, does not mention his authorities exhaustively. His "Manvādī" might or might not include the Purānas.

(7) Similarity in Verses and Chapters cannot prove indebtedness. Both the Mānasāra and the Purānas confess that they took their materials from earlier works. These works must be sought out before the originality or indebtedness of the later writers is asserted. Dr. Acharya says in this connection (p. 167), "Such a relation is untenable between the Matsya Purāna and the Brihat Samhitā unless however, we choose to suppose that there might have been an unknown authority or some floating tradition, by which these treatises have been influenced in the same way but without any knowledge of one another. But I have failed to satisfy myself with such a hypothesis." But why call these authorities unknown? They are referred to in those books. Moreover we cannot say that the traditions were floating. India had writers on Vāstu before the Purānas, Brihat Samhitā and Mānasāra were written. The similarity between the Purānas and the Arthaśāstra proves the existence of these traditions and the works on Vāstu before at least the 1st century A.D. (if not 4th century B.C.)

(8) The want of any reference in the Mānasāra to the Brihat Samhitā or the Purānas is again a negative proof. Moreover, as shown above, the Mānasāra is a South Indian work incidentally referring to the other schools. So the omission of reference to the Purānas or to Varāhamihira need not be taken seriously at all. If such omission really proves anything, why is the Mānasāra not referred to in the Samarāṅgana Sūtradhāra of the 11th century and in the Śilparatnam of the 16th century? Is Mānasāra then a later work than these?

(9) Mr. Acharya has quoted a verse from the Agni Purāna to show that the Mānasāra has been referred to in the former work. The passage is

Tadūrddhvantu Bhavedvedī Sakanṭha Manasarakam
(p 169)

Dr Acharya proposes to read : Mānasarakam or Mala sarakam for the last word in the passage, but prefers the first reading on account of some grammatical difficulties he finds in case of the second reading. But the real reading of the word is obvious from another similar passage found in the Agni Purāṇa (Cal. Edition, Chap 104 Verse 11) which reads Tṛtīye Vedika tvagneḥ Sakanṭhomalasārahah. The word therefore is not Malasārahah or Manasa rakam but either Āmalasarakah or Amalasārahah. In the first passage therefore Sakanṭhā should be taken together with the last word forming a compound word, which does away with the grammatical difficulty also. The first passage therefore means Above the Śukanāsā should be the Vedit and the Amalasara furnished with the neck. Amalasāra is the famous ornament on the top of temples and is also known as Āmalaka. That the word is Amalasāra is evident also from the following verses

- (1) Vedyas̥copari Yaccheṣam Kanṭhas̥cāmalaśarakah
(Mat P 269 13)
- (2) Śukanāsani prakūrvita tṛtīye Vedikā matā ||
Kanṭhamamalasaram ca caturthē parikalpayet
(Viśvakarma prakāśa Chap 6 Verse 73)
- (3) Tadūrddhvam tu bhavedamśah Kanṭha-śchāmala
sarakān
(Hayaśirṣa Pañcharātra quoted in the Haribhakti
vilāsa, Chap 20)
- (4) Caturthē punarasyaiva Kanṭhamāmulasādhnam
(Garuḍa Purana, Chap 47 Verse 5)

In this verse, the word is again misread but the Ā and the la are quite clear. That in the Agni Purana (Cal Edition) la is sometimes read as na is clear in another place—Lāṭa has been explained as Nāṭa (Ch 104 21½)

Thus Mr Acharya's attempt to connect the Mānasāra with the Agni Purāṇa cannot stand. In fact I have shown in another place (Rupam Jan 1926 and also Chap XIII) that the chapters on architecture in the Agni Purāṇa

probably were based on the Hayaśirsa Pañcharātram. The above passage quoted from the latter work also goes to prove this.

It is, therefore, evident that on no account can a relation be established between any of the Purānas or Bṛihat Samhitā and the Mānasāra. The similarity that really exists between these books is due to the prevalence all over India of common architectural traditions which may be called the fundamental principles of the Indian Vāstuvidyā, and also to the indebtedness of all the available treatises to earlier works which are now lost to us, perhaps for ever. But the nature of those has already been discussed.

In conclusion, I think Acharya has given somewhat more importance to the Mānasāra than what is justly due to it. It is undoubtedly the most elaborate of all the available treatises on architecture but surely this was not the standard work in an early age. Kāśyapa and Maya appear to have been more popular authorities. Both of them have been mentioned in the Śilparatnam and the Īśānaśiva-Gurudeva-Paddhati. Several passages attributed to Maya in the latter work have been discovered by me in the printed text of the Mayamatam. Many passages in the Śilparatnam are almost identical with passages in the Mayamatam. Neither of these two books, however, refers to the Mānasāra nor is it referred to in the Samarāṅgana Sūtradhāra.

CHAPTER XVIII

DATE OF THE MĀNASĀRA

WE shall now discuss the date of the *Manasāra* that is extant nowadays. We have already shown that the book could not have been written before the 11th century. But as Dr. Acharya places it in the Gupta period (450 to 550 A.D.) we shall discuss here all other grounds which have led me to reject the date proposed by Acharya.

(1) A late date for the *Manasāra* is apparent from the fact that the *Mānasāra* refers to thirty two authorities consulted by the author. Out of these thirty two authorities or works twelve or thirteen only are known to us from other sources. The remaining twenty such works or writers appear to be later writers of Śūpa works later than the available texts discussed above.

(2) The existing *Mānasāra* refers to the word *Mānasāra* as the name of the book of an earlier work of that name and also as the name of a sage (or writer on Vāstu vidyā). This is certainly a great confusion which has not been explained by any modern writer including Acharya. I think we can explain this confusion only if we take this work to be a very late compilation of another book called the *Manasāra*. This late compilation was made at a time when the meaning of the word *Mānasāra* was forgotten by the general public. The *Manasāra* mentions several other sages with the word *Māna* before their names. E. G. *Manasāra*, *Mana Kalpa*, *Māna Bodha* and *Māna Vid*. I think these are not names of sages but of works as is evident on their faces. All these really mean a work which gives the essence of *Māna* or from which knowledge of *Mana* may be acquired. The real difficulty is about the word *Māna*. This may mean measurement or the

The early *Mānasāra* might have been existing before the 10th century or earlier. The original work of Agastya (*Māna*) must have been a very ancient work.

name of Agastya (see Sāyana's commentary on the Rigveda referred to by me, Chap II) The works, therefore, may mean 'a work on measurements (of architecture)' or a 'summary of Agastya's work' Agastya was acknowledged as a great authority by all South Indian writers on Vāstu including the Mānasāra When the Mānasāra referred to an early Mānasāra and other works with prefix 'Māna', the meaning of this word 'Māna' was confused The Mānasāra therefore naturally refers to these early summarised versions of the work of Agastya as names of sages, and to the work itself also as a Handbook of (architectural) measurements (Māna) The word 'Mānasāra' might really be the name of a person, as the name of a king of Malwa was But there is nothing to connect this 'Mānasāra' with the king of Malwa of that name except the similarity of these two words But Māna-Bodha, or Māna-Vid etc cannot be explained as names of persons On the other hand, the explanation given above by me will prove that the edited Mānasāra was a very late compilation of Vāstu Śāstras based on various other works, perhaps of the Agastya school' It was done at a time when the word 'Māna' as the name of Agastya was forgotten by the people, but they remembered that the earlier works 'Mānasāra, Mānavid, or Mānabodha' all were connected with the names of a sage Hence the Mānasāra also explained the words as names of sages²

(3) The relation of the Mānarāsa with the Brihat Samhitā, the Purānas, the Āgamas and other South Indian Śilpa texts like the Mayamatam etc which Acharya tries to establish in his book, cannot be accepted I have already

¹ The available work of Agastya called the Sakalādhikāra says that it was written by Agastya under the founder of the Pandya Government The Mānasāra might have been a later compilation under either the Pandyas or Cholas

² In the list of historical architects in Acharya's Dictionary we find the name of an architect named Mana (1428-29), grandson of Viśāla The Mānasāra also refers to a Viśāla as an earlier authority I do not know if the name Mana, here, may be read as Māna, which will place the Mānasāra in that case to the 15th century That may also explain why the Mānasāra is not mentioned by the Śilparatnam

discussed this partially in the foregoing pages and also in the last chapter (the paper read before the Oriental Conference) I have shown that the classification of temples in the North Indian texts—the Puranas and the *Bṛihat Saṃhitā* or even in the *Mayamatam* is not similar to that found in the *Manasāra*. I have also shown that the *Agni Purana* could not have referred to the *Mānasāra* at all. I may here point out again that the *Manasāra* shows acquaintance with seventeen storeyed structures (which was unknown to most of the other writers) describes a large number of temples (98) than what is found in other works larger number of pedestals bases pillars mouldings thereof and *Maṇḍapas*. This does not show that being the best of the standard works it has referred to so many kinds and details of structures it also mean that it was of a time when Indian architecture had assumed so many elaborate forms. The frequent use in the *Mānasāra* of the word *Kānta* after the names of structures not found in so large number in any other texts also points out that these names were given most mechanically and indicates a late period for the composition of the work.

(4) The detailed treatment of the *Mānasāra* cannot be again explained by saying that it was dealing with buildings of all parts of India comprising the Northern Southern and Eastern styles. In fact the book does not deal with all the styles of Indian architecture but simply with the South Indian, with incidental references to that of other countries. This is quite evident from the comparison of the *Mānasāra* classifications of temples *Maṇḍapas* and pillars with those in the other Northern and even South Indian works on *Vāstu* (See Table)

The fact that the *Āmalaka* (the crowning piece of all North Indian temples) is not mentioned in the *Mānasāra* also points to that fact. *Acharya* tries to explain it by saying that the *Mūrdhni Ishṭaka* mentioned in the *Mānasāra* serves that purpose. The form of the *Mūrdhni Ishṭaka* was certainly quite different from that of the *Āmalaka* which is mentioned in all North Indian *Śilpa* texts and

found in all Indian temples built in the North Indian style. The South Indian texts refer to the crowning member of the temples as the 'Īsthūpi', the form of which may be guessed from what we actually find on the top of the Dravidian temples. The Āmalaka certainly is a feature which clearly distinguishes the North Indian style from that of the South'. Its omission not only in the Mānasāra but in all allied works undoubtedly proves that these works are dealing with South Indian style of architecture.

(5) Reference to Buddhist buildings in the Mānasāra, though in a cursory way, led Acharya to think that Mānasāra was written at a time when Vaisnavism, Buddhism and Jainism flourished side by side in India i.e. in the Gupta period. This fact can be explained in various other ways, without placing the book in the Gupta period.

Firstly, the present Mānasāra is based on many earlier Vāstu works, some of whom were certainly composed in the Gupta period (as explained by me before) and therefore must have contained references to Buddhist structures. The Mānasāra was simply including those references in it.

Secondly, it was not simply in the Gupta period that these three religions were flourishing in India. Even if the book was compiled between the 8th and the 10th century, the author might have been acquainted with such a state of affairs, because even then, these three religions were flourishing at least in Eastern India under the Palas of Bengal.

Thirdly, it must be noted that Buddhism did not really disappear from South India at the time of the Rāshtrakutas as Dr. Acharya thinks. That traces of it existed even in the early 11th century is now known from the fact that Rājārāja the great, the Chola king, allowed king Chudāmani Varman of Kedah to construct a Buddhist temple at Negapattam.

† This is also proved by a definite reference to it in the Hayaśirsa Pañcha-
iātra (Ch. 18) while discussing characteristics of Drāviḍa temples "Āmalasāra-
kashāne tesām Adhokmulhī"

The word indicating what was to be there in place of the Āmalasāraka is lost. But this shows that there was no Āmalaka on the Dravidian temples. The lost word may be "Ghaṇṭā"

and that even Rajendra Kulottunga patronised several Buddhist temples at the place. This I think, connects the author of the *Mānasāra* more with the Chola kings than the Guptas, because if written under the latter dynasty, references to Buddhist buildings would not have been so cursory as they are in the *Manasāra*. Moreover, a few vestiges of Buddhism are found even in the Vijayanagar kingdom. From an inscription we know that the Buddhists at Belur worshipped Keśava as Buddha. There was also a Buddhist temple at Tiruvilanturai as mentioned in a Kumbakonam Inscription (no 292 of 1929).

Acharya further says that the book was written under the patronage of Vaiṣṇava kings and at a time when Vaiṣṇavism was the predominant religion. This also I think connects the *Manasāra* with a period after the rise of Ramanuja (11th century) and with the Cholas and the late Paṇḍyas rather than the Guptas. Moreover, there is no doubt that the author of the *Manasāra* was a man of South India and dealt in his book with the South Indian architecture which had assumed most elaborate forms under the Cholas and later Paṇḍyas and the Vijayanagar rulers. The many-storeyed temples surrounded by five walls and courtyards with elaborate Gopurams which the *Mānasāra* describes may be the later South Indian temples built under the Cholas the Hoysalas the Yadavas the Paṇḍyas and the rulers of Vijayanagar. I may thus conclude that the published recension of the *Mānasāra* could not have been written before the 11th century A.D. and I think after that century may be even in 15th century as it is not referred to in the *Śilparatnam*.

If we regard the present *Manasāra* as a later compilation, it may be argued that the original *Mānasāra* might have been written in the Gupta period as Dr. Acharya suggests. It is really very difficult to either prove or disprove it. But taking into consideration the elaborate treatment of architecture

Indian Historical Quarterly VIII (1937) p. 239-60. The last inscription further proves that the *Mānasāra* was written at a time when the Buddha was regarded as an incarnation of Viṣṇu as Acharya himself admits (p. 190).

in the Mānasāra, it is still very difficult to place the book in the Gupta period. The work deals with the Dravidian style which could not have originated much earlier than the 6th century A.D. It is, however, probable that the original Mānasāra like the Mayamatam and the Kasyapaśilpa was also a later (post-sixth century) recension of Agastya's original treatise on architecture, which undoubtedly must have been a very early work, earlier than even the Gupta period. That there was really an earlier Mānasāra is evident from not only the published Mānasāra referring to an earlier work of that name, but also from a fragmentary Ms. of the Maya Śāstram (mentioned by Dr. P. Bose—Principles of Śilpaśāstra) which also takes the Mānasāra as an earlier authority. In fact, this is the only book which refers clearly to the Mānasāra as an earlier authority. Dr. Acharya's contention that all available works on Vāstavydyā are indebted to the Mānasāra cannot be upheld. The available published Mānasāra is undoubtedly a later 'recension of recensions'.

CHAPTER XIX

RELATION OF MĀNASĀRA WITH VITRUVIUS

WE shall now discuss the relation that Dr Acharya traces between the Mānasāra and the work of Vitruvius the Roman architect, and between the five Greco-Roman orders and the five orders (?) of pillars described in the Mānasāra

The similarity between the Mānasāra and the work of Vitruvius might not really have been accidental. But what I want to point out is that this similarity does not indicate the indebtedness of the one to the other. If there was any indebtedness it was not between the Mānasāra and Vitruvius but between Vitruvius and Indian Vāstu Śāstras which, as I have pointed out elsewhere, existed in a full fledged form in India from at least the Post Mauryan period. The relation of India with the Greco-Roman world in the early centuries of the Christian era will thus explain the similarity of the Indian Śilpashāstras with the work of Vitruvius. The Mānasāra having been based on earlier works on Vāstu has naturally inherited that similarity with Vitruvius. Mānasāra was not the first work of its kind, nor was it based on merely floating traditions. There were, before it, innumerable works on Indian Vāstu śāstra both in North India and the South. The matters dealt with in the work of Vitruvius were similar to those discussed in all the Indian Śilpashāstras and not in the Mānasāra only. Whether the Indian works were indebted to Vitruvius or Vitruvius was indebted to the Indian writers is a difficult problem to solve. But regarding this also I may suggest several points which might prove the truth of the latter proposition.

(1) Though I have said above that the Indian works on Śilpa must have existed in the 1st century A D, I have shown elsewhere that 'Vāstuvidyā' in some form existed in India in

still earlier periods—at the time of the composition of the Arthaśāstra, the Jatakas, the early portions of the Epics, the Grihyasūtras and even the Vedas. It was definitely known at the time of the Buddha. This shows that the science of architecture arose in India long before Vitruvius. This raises the presumption that Vitruvius might have learnt this Indian Vāstuśāstra.

(2) In order to show what was the nature of the Indian Vāstuvidyā in that early period (Ch. XI-XII) which might have been known to Vitruvius, I may point out that “Choice of healthy situation” and “Forms of houses suited to different ranks of persons” which are dealt with by Vitruvius in Chapters III and VI-VII respectively in his book are matters which were definitely known to the early Indian Vāstuvidyā. As we have not yet got the works on Indian Vāstuvidyā of that early age, a more detailed comparison is not possible. But the priority of the Indian Vāstuvidyā to the work of Vitruvius is unquestionable. I therefore believe that, as Vitruvius does not mention any early authorities for his system, he was quite likely indebted to the Indian Śilpa works.

In this connection, it is interesting to note that a temple was dedicated to the Roman Emperor Augustus at Cranganore in South India not long after the work of Vitruvius was written (in about 25 B.C.). Strabo also mentions that an embassy was sent to Emperor Augustus by a Pandya king in 20 B.C. Do these relations of the Deccan with the Roman Empire indicate that Vitruvius really learnt the Indian Śilpaśāstras of the Southern school to which the Mānasāra also belongs?

Further light may be thrown by the similarity that Acharya discovers between the component parts of an Indian pillar and those of the Greco-Roman pillars. The component parts of the Greco-Roman orders are eight in number. According to Acharya, the Mānasāra refers to five mouldings (really 47, if the mouldings of the pedestal, base and entablature are taken into consideration), the Sūpābhedāgama describes seven and the Kīranatantra

refers to eight. The North Indian texts like the Matsya Purāṇa and the Bṛihat Saṃhitā, however refer to eight mouldings of the pillars [I think the Bṛihat Saṃhitā and Kīrāṇatantra refer to 8 mouldings including the capital and the entablature] (See discussion at the end of this Chapter) This indicates that the mouldings in the Greco-Roman orders are similar more to those of Northern India than to the Southern. The Kīrāṇatantra, however I believe, was a North Indian work of a very early period. From this I may conclude (1) that the Manasara giving the largest number of mouldings to a pillar was a later work than the others mentioned above and (2) that, Vitruvius was acquainted with the earlier texts of the Indian Śilpāśāstras, rather than with the Mānasāra (i.e. texts of the 1st century B.C. either Northern or the Draviḍa).

Dr. Acharya further attempts to find out similarity of the five Greco-Roman orders (Doric, Ionic, Corinthian, Tuscan and Composite) with the five orders of Indian columns (Brahmā Kānta, Viṣṇu Kānta, Rudra Kānta, Śiva Kānta and Skanda Kānta of Mānasāra of the southern school or Ruchala, Vajra Pralīnaka and Vṛitta of the Matsya Purāṇa and the Bṛihat Saṃhitā the Northern Śilpa texts). But he himself points out that in India the names of these five orders have varied in various treatises (The Sūprabhedāgama, another book of the South mentions the names as Śrī kara, Chandrakānta, Saumukhya, Priya darśana and Śubhaṅkari) whereas the names of the Greco-Roman orders have been left unchanged and that in India, the names were based on the shape of the columns while in Europe the origin of the names is traced to historical Geography. These points of difference have therefore led me to think that the five names of Indian pillars do not really indicate five orders as the Greco-Roman terms indicate. The Indian names indicate only different kinds or varieties of pillars within the same order (North Indian or South Indian). The difference that Acharya notices in the

This should be compared with the words Nāgara, Draviḍa and Vezara of Southern texts which also indicate varieties of structure and not orders.

Indian names are due to the fact that the Northern texts (Mat P and Bṛ Sam) deal with the names of pillars built in the style or order of North India, and the Southern texts deal with the names of the South Indian pillars. The Indian orders are, therefore, to be found not in the names of these varieties of pillars but in the orders already mentioned by me in the foregoing pages, [The Nāgara, Drāvida, (doubtfully, Vesara), Lāta, Vairāta, Bhūmija etc] which like the Græco-Roman orders were based on Historical Geography and indicated points of difference in style and not simply shape. The various Indian styles had so many things common to them that they should really be called various 'orders' and not styles. Coomaraswamy rightly says that these terms indicate different Indian orders as of Greek architecture.

APPENDIX D

MOULDINGS OF PILLARS

DR. Acharya thinks that the *Bṛhat Saṃhitā* and the *Kīraṇatantra* refer to 8 mouldings of a pillar (1) Vahana, (2) Ghaṭa, (3) Padma (4) Uttarośṭha (5) Bahulya, (6) Bhāra(hāra), (7) Tulā and (8) Upatula (*Ind Arch*, p 127) (*Dictionary*, pp 649-650) But I think that the names of the mouldings cannot be what Dr Acharya takes them to be. The word *Bāhulya* which is taken here as a moulding is not so, nor does it mean projection as he has written in his *Dictionary* (p 440) But it means thickness and width of the pillar. That this is the real meaning is also apparent from the translation of the *Bṛ Sam* passage made by Kern (*Dictionary* p 650 & 440) Dr Acharya takes Kern's translation as untenable and Kern himself translated the passage with the remarks 'All this exceedingly vague'. The translation as given below I think will show that these books were not vague at all. First let us take the passage from the *Bṛhat Saṃhitā* (53 29)

The whole (length of the) pillar should be divided into 9 parts one part will be (the height of) the (1) Vāhana one part of the (2) Ghaṭa, one of the (3) Padma, the same of (4) Uttarośṭha, thus giving one part (of the whole height) to each of them (Verse 29) The remaining parts will be the shaft. This passage refers to the height of the mouldings. Then the width of the mouldings on the capital and the entablature is described thus —

The *Bhāratulās* which are one upon another, should be equal (in width) to the (width of the) pillar. The width of the *Tulās* and the *Upatulas* will be less by $\frac{1}{4}$ and $\frac{1}{4}$ (i.e. the width of the *Tulā* is $\frac{1}{4}$ less than the width of the *Bhāratulā* or the pillar and the width of *Upatulā* again is $\frac{1}{4}$ less than the width of the *Tulā*), or The width of the *Bhāratulās* will be equal to the (width of the) pillar. Above these will be the *Tulā* and the *Upatulā* which will be (in width) less by $\frac{1}{4}$ and again less by $\frac{1}{4}$

This translation will indicate that the pillar proper will have only 4 mouldings (1) Vāhana, (2) Ghata, (3) Padma and (4) Uttaroshtha. Above that will be the entablature which will be many in number. Above that will be the Tulā and above that the Upatulā. The number of mouldings is further clear from the Kīranatantra passage which may be also translated below thus —

“Dividing the (height of the) Stambha into 9 parts, should be made (1) Udvāhana, (2) Ghatam, (3) Kamalam (i.e. Padma) and (4) Uttaroshtha. But each should be constructed (in height) with one part (of the 9 parts)” Here we find exactly the same four mouldings as in the Brihat Samhitā. The Kīranatantra here does not speak of the Bāhulya and the entablatures. This is further supported by the Matsya Purāna (253 5-6) passage which may be translated thus —

“By one ninth part (of the height) of the Stambha (will be) the (1) Padma, (2) Kumbha and (3) Antara (Dr Acharya writes ‘Astara’ or ‘Āstara’) (‘Amśena’ in singular indicates that each should be in height $\frac{1}{9}$ the height of the pillar). The Tulā (in singular) is said to be equal to the Stambha (i.e. in width, ‘Bāhulya’, which is not mentioned here). The ‘Upatulā’ should be less than that (i.e. the Tulā). This (i.e. this diminishing of the width) is everywhere by $\frac{1}{9}$ (a new proportion is set here, not found in the Brihat Samhitā) or by $\frac{1}{4}$ (as in Brihat Samhitā). In other Bhūmis (i.e. above the ground floor) this (diminishing of the width of Upatulā) should be less by $\frac{1}{4}$ and again less by $\frac{1}{4}$ ” (i.e. in second storey the Upatulā should be less by $\frac{1}{4}$ than that of the ground floor, in the third storey, the Upatulā should be less by $\frac{1}{4}$ than that of the first floor and so on. This is indicated by the repetition of the word “Hīnam Hīnam”) The ‘Bhāratulās’ are not mentioned here. The absence of Bhāratulās in the Matsya Purāna and the plural number in ‘Bhāratulānām’ and ‘Uparyuparyāsām’ in the Brihat Samhitā may also suggest that Bhāratulā included ‘Tulās’, and the Upatulās, or they may also mean that there were to be many ‘Bhāratulās’

Similar is the case with Tulā and Upatula which might be many according to Bṛhat Saṃhitā but one in Mat P (see also Samarāṅgaṇa below)

Thus if we consider all the mouldings of the pillar including the base shaft, the capital and the entablature, we find in these north Indian texts the following 8 mouldings —

- (1) Vahan or Udvahana
- (2) Ghaṭa
- (3) Padma
- (4) Uttarashṭha
- (5) The shaft (not mentioned clearly but indicated)
- (6) Bhāratulā
- (7) Tula
- (8) Upatulā

The Matsya Purāṇa mentions only six mouldings including the entablatures the Vahana and Bharatula being not referred to. The existence of Bharatulā is further corroborated in the Viśvakarmaprakāśa (Ch 2 169) The verses in it are almost same as in the Kīranatantra and the Bṛhat Saṃhitā. That in these verses regarding the Bharatulā, Upatula and Tulā, the word Bāhulya means width and thickness is perfectly clear from a similar passage in the Samarāṅgaṇa (Ch. 28 Verse 42)

Stambhāgreṇa samā Karyā Viśtārasthaulyatastulā
which means The Tulā shall be made equal to the upper part of the Stambha in width and thickness. Here Tulā stands undoubtedly for the Bharatula. The Tulā and Upatula have got other names according to the Samarāṅgaṇa Sūtradhāra

The same mistake has been committed by Dr Acharya in the meaning of the word Bāhulya regarding the Śakhas of doors (Dictionary, p 440) Here too the word Bāhulya does not mean a projection but depth (See Chap XXIV)

CHAPTER XX

THE TWO PRINCIPAL SCHOOLS OF VĀSTUŚĀSTRA

It has already been shown that from the Vedic period there were two schools of architecture in India—the Aryan (popularly called N Indian) and the Drāvida (generally called Southern). There were writers in both the schools, but their works have not come down to our times. Some quotations from their works may be found and also perhaps some later recensions of their work. Whatever difference might have been in the two schools in a very early period, the pre-Vedic, Vedic and later Vedic period, due to the difference in the structures of the Aryans and the non-Aryans, I have shown that upto 6th century A D there was perhaps very slight difference between the two schools. The matters discussed in the works of both the schools were very similar, they followed the same principles (See Chap. on 'Principles of Vāstuvidyā') but might have disagreed in the measurements and the forms of a few structures (as the Śatapatha Brāhmana does about the Śmaśāna). As we have got neither these structures, nor the works of the pre-sixth century A D, we cannot definitely say anything further regarding this matter. This is supported by the fact that in the Vedic period, the view of Nagnajit regarding the construction of the fire-altar is not accepted on only a slight ground viz. width of the structure. The Arthaśāstra regulations which were perhaps allied to the Drāvida school are found almost in same form in all later Northern treatises and in the Purānas of the North. The names of the temples of the two different schools were also perhaps similar, though might not be exactly so, as is known from the comparison of Purānas with some of the Āgamas. The views of Maya and Nagnajit as quoted in the Brihat Samhitā indicate also slight difference (of measurement only) between the two schools. As I have hinted, it was a period

(beginning of which might be even in the Vedic period') when there was already a mixture between the Aryans and Dravidians and the culture of the one was being assimilated by the other. The buildings of Northern and Southern styles might have differed very little from each other before the 6th century A.D. and so did the Vastuvidyā of this period. So far we have been able to gather the pre-sixth century writers of the Drāviḍa Vāstuvidyā some of whom might have flourished even before the Arthaśāstra were Brahmamā, Śakra, Śukra, Maya, Bhṛigu, Vrihaspati, Nārada (? Nagnajit) and Agastya.

But from the 6th century or a bit earlier we find the rise of the new style of architecture in the Deccan (and also some branches of North Indian school, the Nāgara and others). As discussed already new works dealing with South Indian architecture were now being written old works of Drāviḍa School were given new garbs and even several North Indian texts were adapted to the changed circumstances in the South and adopted by the Southern School. There is no doubt that from this period works were written in both the schools which have now come down to us and that from this time we notice a great difference between the two schools of the Indian treatises on architecture. Even then however the principles (common to both) followed before were still acted upon by both the schools. But in spite of it, the existing works may be easily divided into two groups—one belonging to the Northern School the other to the Drāviḍa or South Indian School. This will be clear from the attached tables.

We enumerate first the names of the available works of the two schools which have already been discussed. To the Northern school belong the Matsya Purāṇa, Agni Purāṇa, Bhaviṣya Purāṇa, the Viśvakarmaprakāśa, the Bṛhat

Even in the R̥gveda Rishis of the Asura kings are mentioned; the Sata patha refers to construction of altar by both the Gods and the Asuras (the Aryans and the Asuras or Drāviḍas). The assimilation of the two cultures had therefore taken place before the latest limit of the R̥gvedic period. (See Chap. XXVII.)

Samhitā, some of the works of the Pañchaiātra school, the Tantras (Kīranatantra), the Hayaiśiṣa Pañchaiātra (of the Saura Kānda, the Viṣṇukānda and Samkarsana Kānda referred to in later works), the Viṣṇudharmottaram and the latest being the Samaiāngana, Aparājitaścā and the works of Mandana, (besides works of Pratiśthā class of later periods—of Raghunandana, Vāsturatnāvalī, Vāstu Pradīpa, Haribhaktivilāsa and some others, dealing mostly with religious aspects of the Vāstuvidyā only) The list is not exhaustive. New works may be found afterwards and many Mss are lying unknown.

To the Southern school I would place the Śaiva Āgamas, the Vaiṣṇava Pañcharātra works such as the Atri Samhitā and Vaikhānasāgama of Marīci and Kāśyapa, the Mayamatam, the Śilparatnam, the Amśubheda of Kāśyapa and other Mss of Kāśyapa's work, Viśvakarma Śilpa, Viśvakarmā Vāstuśāstra, and Dīptatantra, the Āgastya (Sakalādhikāra), the Mānasāra, and the works of Sanat Kumara. The Śilpa Samgraha, the Tantrasamuccaya and the Iśāna-Ś-G-Paddhati also belong to this group. The Tibetan versions of Chitrakalakṣaṇa of Viśvakarmā, Nagnajit and Prahlāda, I have not been able to consult. It is necessary to find out to which school they belonged. The recently discovered Vaiṣṇava Āgama, the Ratnāvalī also appears to be a Southern work (I. H. Quailly, 1949, March).

The works of these two groups, though in certain way agreeing as regards the subject discussed (as shown by Dr. Acharya in his "Indian Architecture") differ in many vital respects from each other. Failure to recognise this fact has led writers on Indian Vāstuvidyā and architecture to fall into many errors. Dr. Acharya has tried to find out a similarity amongst all these works of both the schools from various view points. Similarity there is no doubt, but the points of difference are so many that we cannot say from the comparison, as Acharya has done, that all the available works were indebted to the Mānasāra in some form or other. Some of the mistakes I have discussed already (Chapters XIV to XIX). Many difficulties that scholars

find out arise out of this neglect in recognising the existence of these two schools of Vāstuvidyā and the difference among the works of these two. We should therefore, try to again place together (in different places they have already been hinted at) some of these points of difference between the works of the Nāgara and the Draviḍa Schools. All the points of difference can only be found out if a thorough interpretation of all the works can be made which has not yet been done by me or any other scholar the meaning of various technical terms being still not clear to us (in spite of Dr Acharya's brilliant dictionary which contains however several errors)

I have already referred to the following points of difference —

(1) System of classification of temples and names of the temples (Division according to Tala in S Texts unknown to Northern ones)

(2) The reference to Āmalaka in the Northern texts and its non-occurrence in most of the Southern works

(3) Difference in the names of the component parts of a pillar and names of various kind of pillars (See Table)

(4) Use of the Suffix Kānta in names of structures only in the Southern texts

(5) The Vesara type of buildings unknown to Northern texts

(6) System of classifying bases and pedestals : (See Tables 3-4)

That these points of difference cannot arise out of the fact that most of the texts which (according to me) belong to the Northern school are fragmentary or religious in character or are mere summaries has already been discussed in the chapter on the Mānasāra's relation with other treatises. The difference is fundamental arising out of the two different types of architecture dealt with in the respective works. The Samar Sūtradhara the Hayasīrsa P etc deal with architectural matters in detail. There are vital points of dissimilarity of these two works with the

Southern texts We, therefore, notice the other points of difference below —

(7) Names of residential houses in the southern texts differ from those found in the Northern ones (see table) But the Śilparatnam contains perhaps an earlier tradition similar to that of North India

(8) So do the names of the Mandapas The Viśvakarma Prakāśa, the Matsya Purāna and the Samar S describe 27 kinds of Mandapas under exactly similar names, whereas the Mayamatam and the Mānasāra describe mandapas of similar names (Mayamatam contains many names not found in the Mānasāra), and the Dīpta Tantra, Sūprabhedāgama, the Śilparatnam and the I-Ś-G-Paddhati form a different group in naming Mandapas of 12 similar classes (some of course not naming all of them) This also shows that the Mānasāra was not the only standard work in South India

(9) As regards the Gateways of temples

Though the word 'Gopura' is mentioned in all ancient Sanskrit literature in the sense of a Gateway of a city, it might have had a technical meaning indicating a special kind of structure at the gate But none of the early Northern texts refer to the Gopuram in connection with the temple gates (in Dvāravidhāna) which form important chapters in all these works The 'Gopuram' as a special structure (different even from other similar structures on the Gateway) is generally mentioned only in the Southern texts¹ and are divided into different varieties with different names The Mānasāra described twelve varieties of Gopurams, different from those in the I-Ś-G-Paddhati which perhaps in this matter also, as regarding temples, was following an earlier tradition This is an important matter in which the treatises of the two schools differ The details of Gateways are discussed in all North Indian texts but they omit the

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word Gopuram. We know in this technical sense the word is used mostly in South India. In North India the word used nowadays is *Simhadvāra*. Thus it is that we account for the treatment of Gopuram only in Southern works and not in the Northern.

(10) Similarly regarding compound walls — The Southern texts invariably refer to five walls around a temple. This is not mentioned in any of the Northern texts. Such compound walls are really found in South India only. Though North Indian temples are surrounded by courtyards and walls I do not think there is any existing early North Indian temple with 5 courtyards as in the South. This matter differentiates the Northern from the Southern texts.

[As mentioned by Dr. Acharya (p. 52) *Vasantasena's* palace (in the *Mricchakatika*) was surrounded by seven courts. The *Arthasāstra* prescribes three concentric walls around a fort. The *Arthasāstra* though perhaps describing South Indian architecture may be therefore regarded as an earlier work than the *Mricchakatika*, the author of which also I think might belong to the Deccanese School. The *Ati Samhitā* though prescribing 6 courtyards around a temple says that three walls are *uttama*. (*Ati Samhitā*, I, 36½)]

(11) Regarding the (*Adhishthana*) Bases of temples —

This matter is described in details in all Southern works. The *Samar S* ostensibly a North Indian work refers to these as *Piṭhas* (*Upapiṭha* means in Southern works the portion below *Adhishthāna* and so we may take *Piṭha* to be equivalent to the *Adhishthāna*) and describes five varieties of them in relation only to *Drāviḍa* temples. Its omission in other North Indian texts therefore clearly proves that they were dealing with the Northern style and those describing them deal with the Southern order. The names of these *Piṭhas* in *Samar S* are very much similar to those found in the *Mānasāra* (see table of *Adhishthāna*).

(12) Regarding various mouldings

As pointed out by me in another place (*Ch. on Mānasāra's* relation with other treatises) the similarity of the names of

mouldings in all the available texts does not indicate the indebtedness of these texts to any one of them. This similarity arises out of the fact that those mouldings which are common to structures of both the North and South India bear the same name. The names of all mouldings, however, are not the same in both the northern and southern texts. The buildings of the two orders were similar and also dissimilar in many respects regarding mouldings and hence there must be similarity and difference in the names of the mouldings. The difference between these mouldings will be apparent if we compare the description of a temple in the Northern texts with that of a temple in the Southern ones. We have already referred to the Āmalaka of the Northern texts and Sthūpi of the Southern. The Shadvarga (i.e. Adhithāna, Pādavaiga, Prastara, Grīvā, Śikhara, Sthūpikā) of a temple mentioned in southern texts was the principal features of a Southern temple, whereas, of northern temples we may notice the following features to be invariably mentioned in the texts of northern India, viz Janghā, Bhitti, Rathaka, Śukanāsā, Śikhara, Kantha, Amalasāra etc. Even the Kāmikāgama says that the Nāgaia temples have eight Vargas (viz Mukha, Masuraka, Jamghā, Kapota, Śikhara, Gala, Ūdhvavindu, Amalasāra along with Kumbha and Śūla). Similarly, the mouldings of a pillar mentioned in the northern texts are different from those in the Southern. The innumerable mouldings of pedestals and bases of temples mentioned in Southern texts are altogether wanting in the Northern texts. Similarly, the 'Rathakas' of Northern temples are not mentioned at all in the Southern texts. Like the Āmalaka, the 'Rathakas' of Northern temples is certainly a very prominent feature distinguishing them from the Southern ones.

(13) The Northern texts generally differ from the Southern ones even in the treatment of painting and iconography (See Ch. XXX)

Thus from the comparison of various details dealt with in the works of the two schools, we cannot but be certain about the existence of two distinct schools in India from

about the sixth century A.D. We cannot, therefore, really draw a comparison between all the available texts of the Vastuvidyā as done by Acharya. The similarity he has shown is merely superficial, and I have already accounted for this kind of similarity. The points of similarity can only be explained by assuming what I have said before, that the works of both the schools follow common traditions which are the fundamental principles of Indian Vāstuvidyā. I have already traced the development of these two schools from age to age and have already referred to the meagre information that we have gathered of the other schools of Indian architecture and the treatises thereof, which were undoubtedly slight modifications or elaborations of the Nāgara and the Draviḍa schools.

CHAPTER XXI

THE UNDERLYING PRINCIPLES OF THE VĀSTUVIDYĀ

A study of the works on architecture, both of the Northern and the Southern schools, leads to the conclusion that architecture in India was based on several underlying principles. Havell's contention that everywhere in India, architecture followed the one Aryan tradition is, therefore, undoubtedly correct, at least so far as the canons of architecture are concerned. It was according to these principles that the regulations regarding the various structures were laid down. To modern eyes, many of these principles may appear as mere superstitions having no direct bearing on actual methods of constructions, nor having any utility whatsoever in architecture, the mystic value of the ceremonies will not appeal to the present-day world, but to the ancient Indians these principles were so valuable as to exert immense influence on their architecture for a period covering several centuries. These principles, wherever followed, marked out the architecture in India as purely Indian, for it was on these that the individuality of Indian architecture rested.

These principles embodied in the various treatises may generally be said to be as regards the following matters —

- (1) The surrounding atmosphere of the structures
- (2) The quality of the soil where a building stands
- (3) The shape and other qualities of the site and the directions to which the building faces
- (4) The ground plan
- (5) The measurements to be used
- (6) The size of the various parts of a structure and the relative proportion between each
- (7) The results accruing on the builder or owner of a structure
- (8) Classification of residential houses, religious structures, gateways, pillars and other various structures or mouldings.

- (9) The sanitary arrangements in a house
- (10) The materials to be used
- (11) The decorative elements.
- (12) The distribution of a land to its proper inhabitants and purpose
- (13) The planning of villages and towns
- (14) The temples and subsidiary structures around the main shrine
- (15) The technique used in house buildings
- (16) The stability of the structures
- (17) The ceremonials and other mystic things related to Indian architecture.
- (18) Strict rules of making images in painting and sculpture (See Ch XXX)

The very first regulation in the *Vāstusāstras* relates to the site on which a structure is to be raised. All the works agree in saying that the best site is one which has a vast sheet of water in front and trees and groves all around. The forts, cities and temples all alike, should be situated in a land rich with natural scenery. This regulation undoubtedly springs from the Indians' inherent love of nature. The practical purposes served by this injunction are obvious in case of the forts. Thus *Kauṭilya* says: The king may have his fortified capital in a locality best fitted for a *Vāstuka* (*Vāstukapraśastadésé*), on the confluence of rivers on a lake or a tank (Book II, Chap 3). In the *Sukraniti* again, the capital is enjoined to be built on a charming level ground, having mountains not far from the place, having water-courses extending up to the sea and having various trees and creepers abounding with animals and birds (Chap I 213-14). Thus even in case of forts the purpose of the injunction is not only utilitarian but also artistic. The cities and towns also should be constructed in such places (cf *Samarāṅgana Sūtradhāra* Ch II Verses 29-43). In case of temples similar injunctions are found in all the treatises. The reason of this is not only artistic but also religious. A few verses quoted from *Kāśyapa's* work by *Bhaṭṭotpala* indicate it clearly. A place where

tanks full of sweet and transparent water, thronged with birds, abound, where forests and pleasure gardens are in numbers, where trees always blossom, where swans and Karandava birds live in flocks and where peacocks dance there the Gods always remain and enjoy pleasure” Varāhamihira further adds “The Gods come near the places which have water and gardens in them, either natural or artificial” (Bṛihat Samhitā, Chap 55, Verse 3) Thus temples were placed with an artistic back-ground to make the presence of Gods easy of access to the devotees Varāhamihira’s verses further prove that in crowded cities and towns where the natural scenery was not very attractive, rivers or forests were not available, temples were to be built on excavated tanks, and flower gardens were to be made to render the place beautiful and attractive to the Gods”¹

That this principle was not a dead letter to the Indians but was followed by them is proved by the fact that the Purī and the Konarka temples, the Mamallapuram Rathas, Ellora and other cave temples all conform to this rule All ancient temples, ruined or existing, are found to have tanks near them In this connection, Havell’s remarks are quite to the point

The second principle refers to the soil the structure is to stand upon We, therefore, find, in all the works, various rules laid down for the examination of the soil, which according to the Indians possessed various qualities The object of this examination is mainly to ensure the stability of the building and partly to classify the various classes of lands, each class being fit, according to the authors of the Śilpaśāstras, for some particular purpose or for particular classes of peoples The examination was based on the colour, taste, smell, elevation, sound, touch, overgrowth of trees and shrubs, the quantity of water available and the fertility of the soil This system of examining the soil prevailed in India from a very early period, as is evident from its existence in the Gṛihya Sūtras In the Śilpaśāstras

¹ For this point see “Notes on the Mithuna” which was published in Rupam 1926, January (Printed here as Chap XXIII)

are found prescribed several practical methods for ascertaining the best sort, the middle class and the worst class of soils. The existence of the rules of Bhūparikṣha in all Vāstu works proves the importance of the second principle of Indian architecture viz. that buildings must stand on a good soil as prescribed in the śāstra.

Closely related to the second principle is another which is a very striking one. While laying down the methods of examining the soil it has been said in all the treatises that a soil having some particular smell, colour, taste etc. is fit only for the Brahmanas, another piece of land differing from the former in those respects is fit for the Kṣatriyas and so on. Thus lands are classified for the use of different classes of peoples. This system therefore shows that even from the time of the Gṛhyasūtras the Indians recognised a principle to the effect that all kinds of lands were not fit to be built upon by all the castes. In this connection it may be mentioned that this distinction between various castes as regards architectural matters is found not only as regards the soil, but also in the distribution of lands in a city, in the various sizes of buildings, storeys being limited to some particular number for each of the castes, and in various other minor details of building construction. Caste, therefore, appears to have here exerted influence upon architecture and such influence was noticeable not only in the character of the soil but also in the determination of types of architecture. Mr. H. V. Vaze's contention that in Śilpa the terms Brāhmaṇa etc. do not mean the caste but only the first class—the best—can be accepted if these terms are used as epithets of the soil etc. But in most of the verses it is clearly said that the particular sort of land is best fitted for the Brahmins and so on. Moreover several methods also are prescribed for finding out the best soil for each of the castes. There is, therefore, no denying the fact that the caste system exerted a great influence on architecture. Whether in practice these injunctions were followed or not cannot be now ascertained but the mystic character of Indian life and the stress given to these matters in all the texts warrant us to conclude

that these rules were followed as far as was possible for them. The ideal piece of land might not always be available.

The next principle relates to the shape of the land selected for a building. The land, according to the *Grihyasūtras*, must be either a square, a rectangle or circular in shape. This principle as regards the shape of the land was also followed in the ground plan of buildings. The earliest houses in India may be surmised to have been either square, or rectangular in shape. But even from the early period to that of the *Brāhmanas*, we find the octagonal shape being very favourite with the Indians. The *Śatapatha Brāhmaṇa* enjoins the *Yūpas* (sacrificial stakes) to be eight-sided and octagonal pillars were the most favourite motif of decoration in Indian buildings. We have met with very few surviving temples the ground plan of which is octagonal in shape, but such temples are described in the texts. The *Mundeswara* temple at Bhabua (Shahbad dist.) of the Gupta age and the *Śankarācharya* temple at Srinagar (of about 700 A.D.) are octagonal. Triangular structures and structures having other odd numbers of sides were not much in use in India. All the texts refer to the square ground plan. *Bhattotpala* quotes several verses ascribed to *Bharata Muni* which describe the planning of three-sided temples. With the development of architecture, the site, the ground plan and the buildings began to vary in shape till in later texts we find references to six-sided, twelve-sided, sixteen-sided and thirtytwo-sided temples. The general principle, therefore, was to give to the structures even number of sides. Round temples have been found in India and are also described in the *Śilpaśāstras*. The *Hoyasāla* temples are star-shaped and so of many sides.

There is another matter of great importance as regards the shape in Indian architecture. Several sacred diagrams, the symbolic interpretations and mystic significance of which are still unknown to us, in spite of Mr. Havell's attempts to explain many of them, were recognised even by the architects. These diagrams, like the *Svastika* symbol, must have been very favourite with the Indians from the

very earliest times and are now chiefly used in preparing the sacrificial fire according to the Tantric form of worship. The Sarvatobhadra, the Nandyāvarta, and the Svastika figures are employed not only in the planning of towns and villages but also in planning private houses and religious structures. The Ramayana contains names of these types of buildings and all the Śilpaśāstras classify several buildings on the basis of their supposed or apparent resemblance with one or other of these diagrams. These diagrams must have had some great significance to the Indians and the use of these diagrams in architecture naturally raises the question whether Indian art is always to be explained symbolically as done by Havell. The answer to this as far as I have been able to gather from the study of the Śilpaśāstras must be in the affirmative. To the Indians architecture has from the earliest periods been associated with religion. In building a house various religious ceremonies had to be performed in various stages of the progress of the work. The precepts could not be violated, the time must not be unlucky, because such courses were likely to bring misfortune not only to the owner but also to the mason-architect. The regulations should be followed as strictly as the injunctions of the religious texts. That religion exerted a great influence on architecture is clearly apparent from the fact that the origin of many of the decorative elements (as on doors and on temples) (see next chapters) may be traced to religious necessity. Again in many of the Tantric works or works of the Pratiṣṭhā class also we find matters purely architectural. In fact the Āgamas contain the Indian Śilpaśāstra, the Hayaśirṣa Pañcharātra does the same and the Purāṇas also refer to architectural matters in connection with the worship of the various Gods. The Indian conception of a temple is described in another chapter again clearly and finally proves that religion was the primary thing concerned and art for art's sake was secondary with the Indians. Indian Architecture therefore must be explained with reference to Indian religion for the various mystic elements

in that religion must have exerted great influence on it. Even in the *Grihyasūtras* and the *Arthaśāstra*, posts and gates have been symbolically represented. The great principle involved may thus be put down viz., architecture like sculpture, the images of Gods, must therefore stand for an idea, a building being but a symbol of the invisible God.¹

An objection may be raised that this principle can be applied to religious architecture only. But it must be remembered that architecture in India attained its perfection in its religious atmosphere, civil architecture being but a shadow of religious architecture. These considerations lead to another great principle of Indian architecture, viz. that religious buildings must not be made in the same fashion as the civil ones—all ornaments and all possible varieties were allowed in case of temples, but private houses must conform to the various restrictions of the *Śilpasastras*. Thus we find in the *Śilpasastras*, that though many of the broad features are common both to temples and private houses, there are many exceptions in cases of temples. Indians, therefore, lavished all energy and money on the construction of religious edifices. Indian Temples only have survived, we do not find any old private house—temples of Bhuvanesvara and Puri and Khajuraho are still there, but where are the palaces and pavilions of the kings who erected them? The temples of Southern India still afford ample material for the study of Indian architecture but the king's palaces and court houses are known only from the descriptions in literature (See Ch XXVIII).

It has been suggested by several scholars that with the growth of the *Vāstusāstras*, when deviation from the rules was not allowed, there was a crippling of the high standard of art. This view, however, is not fully acceptable to us. Firstly, it must be remembered that *Vāstuvidyā* did not grow up in India, as scholars previously thought, with the decline of Indian art. It has been handed down to posterity

¹ See "Symbolism of the Dome" by Coomaraswami, I H Q 1938—I.Ś.G. Paddhati—"Symbolism of Āsana and Doors" (J I S O A 1942) by S Kramrisch. Also see "Hindu Temples" of Kramrisch.

from a very early period as has been shown by me in so many chapters. Secondly the canons no doubt prevented the free play of inspiration of the artists and sculptors but it was only to a very slight degree. All the texts lay down that in spite of the regulations, the masons could do *Yathāruci* and *Yathāśobham*. They could use their taste and likings i.e. discretion and do as will make a structure beautiful. Sense of the beautiful was never to be sacrificed. The masons, however, could not deviate from rules where it is definitely mentioned that deviation will cause death or such other calamities. In spite of the regulations there was enough scope of display of the artist's talents.

The next principle as regards the situation of a *Vastu* is that towns, cities, houses and temples all should face exactly the cardinal points. *Dikṣu Śrīdaiva kartavyāḥ na Vidyakṣu Kadācana* i.e. All buildings must face the cardinal points and not the intermediate spaces. This principle therefore necessitated the determination of the cardinal points before the erection of a structure and this subject, therefore, forms a necessary chapter in all the texts on Indian architecture. Dr. Binode Behari Dutt's remarks that this regulation could not be strictly followed in cases of town planning may also be true in cases of buildings, especially in crowded cities and towns. It is interesting to find that this principle was followed in town planning at Mohenjodaro and Harappa.

The next principle is the one relating to the ground plan of a building or the area of a temple or a city. All the texts recognise the *Vastu* i.e. the building site to be the body of a demon named *Vāstu nara* or '*Vāstu Purusa*'. This demon is described to have been laid low by the Gods and each of the victorious Gods pressed down a part of his body. Thus pressed the demon could not rise up again. The Gods who occupy the body as well as the *Vāstu nara* himself are to be worshipped on the occasion of building a house. The custom is as old as the time of the *Gṛhyasūtras* or even the *Rigveda*, as shown by me. From the tradition

of this demon arose the system of dividing the ground plan into several squares or parts (Padas) each being in possession of a presiding deity, occupying that part of the body of the 'Vāstu-nara'. The ground plan of a private house or of a city should thus be divided into 81 squares and that of the temples into sixty four. In most of the works of the Northern school, only these two systems of division are to be met with, whereas, in some of the later works, the squares may number as many as hundred and according to the southern texts, the number may be 256 and a name was given to each of the thirty-two figures formed by each sort of division. E. G. Manduka, Paramaśāyika and so on. Brahmā is said to occupy the central square in all these figures and that place is called the "Brahmma-Sthāna". This system of dividing the ground plan helped the architects in calculating the relative proportion of the different parts of a building and also in many other respects. The stone on the top of the temple (the Āmalaka) was built just above the Brahmma-sthāna on the ground-plan.

The sixth principle deals with the measurements used in the construction of various structures. The units of measurement are described in all the available texts. The 'Angula' is the most commonly used unit in measuring the buildings and 'Danda' in measuring the villages and cities. The height, width and depth of different structures are calculated in different manners, according as a part of the height, width or depth is often left out at the time of calculation. The unit 'Angula' is also of three kinds, a particular kind being used in a particular case. Again the standard 'Angula' is sometimes taken to be the Angula (i.e. the breadth of the finger) of the master, and sometimes that of the mason. Similar also is the case with a 'Hasta' or cubit. These various units are more or less common to all the texts both Northern and Southern. (For measurement of sculptures see ch. XXX.)

The Vāstuśāstras lay down fixed rules regulating the size of the various kinds of structures and the relative proportion of the size of the different parts of a structure. In

doing so the texts generally cite the large t and the lowest possible sizes and sometimes one or more of the intermediate ones. It has already been said that in size too the buildings of the various castes are enjoined to be different. If the proportions laid down in the treatises are followed a single broken part of a lost structure may give a clue to the size of the whole structure. This is clearly shown by the rules regarding the proportions between the temple the images and the doors. Most of the texts are nothing but the enumeration of the relative proportions between the various parts of a building. These regulations therefore clearly indicate the great care of the Indian master architects for making the buildings symmetrical and proportionate in their various parts.

The next principle relates to classification and nomenclature of cities villages forts and all possible kinds of structures civil or religious. These classifications were based on various principles such as the size form decorative elements materials mouldings and the like. Towns are generally classified according to the number and position of the streets and the gates and were named after the diagrams to which the plans conformed. In the classification of buildings too as has already been said these diagrams play important parts. In the classification of temples the treatises of the Northern school differ in many respects from the Southern. In the Northern school itself two systems at least are discernible. In the later works various ways of classifications arose. This system of classifying the buildings may be traced from a very early period of Indian History as has already been shown in other chapters.

The principle of naming the various parts of a building is also noteworthy. Many of the terms resemble those of the vegetable world while others resemble the terms of the human anatomy. Sometimes the names indicate clearly some demarcating features sometimes they are geographical sometimes mythological and sometimes poetic. Often they indicate the great stability or other aspects of a structure. In this connection it may be mentioned that in the Southern

texts many of the names end in “Kānta” such as “Rudra-Kānta”, “Vishnu-Kānta” etc This word “Kānta” perhaps should be read as “Kānda” as many scholars contend Whatever it might be, this system of adding a “Kānta” is not to be found in any of the works of the Northern school

The next principle relates to the sanitary arrangements The Arthaśāstra lays down several regulations for sanitary purposes Another such rule is the one prohibiting a “Vedha” in the doors The regulations as to the elevation of the soil, and the direction of the streets in a city were also meant for good sanitation of the building or the city The rules regulating planting of various trees near a house, some being prescribed and some prohibited, must also have originated from hygienic principles

The next great principle consists in the selection of the best materials for a construction Elaborate rules are laid down for choosing the best wood as well as the bricks and the slabs of stone All the works reveal acquaintance with several kinds of cement or plaster called the Bandhodaka or the ‘Vajralepa’ The lime plaster called ‘Sudhā’ is also described in many texts The sizes of bricks are described in all the works, and if the size of bricks be a criterion for the calculation of the age of a building, these Vāstuśāstra regulations afford an interesting study to the archaeologists Regarding materials it should also be noted that there is a strong belief among the Hindus [I know it definitely among those of Bengal, and in Bihar, too, villagers still retain the prejudice against pucca-houses Even when they build brick-houses, a portion of the house is sometimes kept covered with indigenous tiles] that brick-built houses are not auspicious for all families In case of a member of that family erecting such houses, they apprehend a calamity in the family This prejudice against brick and stone—built houses existed also in ancient India (See Ch XXVIII) The prejudice against brick disappeared earlier, but against stone continued till a long period

The next principle refers to the various decorative elements. Most of the texts agree as regards the various motives. Many of these motives were taken from the natural world, the animal kingdom both of land and water and also the mythological world. Several motives were recognised as especially auspicious such as the group called *Aṣṭamañgala* the Mithuna figure and the like. Scenes from mythology, fables and dramas were also prescribed. All the texts however agree in saying that only those which produce a delightful atmosphere should be depicted. Indian art is related not only with poetics and music but also with dancing. As in the *Alaṅkāra Śāstra* the *Rasas* also play an important part in Indian architecture. The scenes depicted as decorative elements produce various kinds of *Rasas* and it is therefore that we find that while some of the *Rasas* have been prescribed others have been prohibited. Again the decorations of the houses of citizens of those of the kings and of those of the temples could not obviously be of the same nature. Some of the decorative scenes are prescribed for one while proscribed for the other.

The next principle relates to town planning. This subject itself forms an interesting study and has been well dealt with by B. B. Dutt in his book (*Town Planning in Ancient India*). The general principles may here be noted and some have already been noticed in the foregoing pages. It has already been stated that street planning formed one of the most important features in a city. The walls and towers, the fortification and ditches and the gateways were constructed on well regulated principles. Many bye-laws were established for the constructions of the houses. The whole city should have to be sanctified by the presence of the temples of various gods and goddesses. The royal palace was constructed on a definite plan. Different parts of the city were assigned to peoples of different occupations and castes.

As in the case of town planning so also in the planning of residential houses, royal houses and temples the whole site was divided into its component squares as described before and each square or a part of it was enjoined to be inhabited

by a particular class of people or used for some other particular purpose. In case of private houses, each part was to be used for a particular specified purpose. In case of temples, the courtyard was sometimes decorated with temples of minor deities and the position of each of them is definitely laid down. This system must have arisen from town-planning, thus showing the influence of town-planning on architecture.

The principles regarding the technique and stability of the structures will best be understood from the detailed study of the various structures. The examination of soil and the materials is a most important matter for the stability of the houses. The various classes of plaster and cement also gave to the structure immense capacity for withstanding the ravage of wind and weather.

The last principle relates to the ceremonials. The ceremonials were to be performed along with the Sthapati and the workmen on auspicious months, days and moments. This regard for the masons and the various qualifications of masons described in the texts indicate the high position held by the architects in ancient India. Offerings were paid not only to the gods presiding over the different parts of the body of the Vāstu-nara but also to others, including gods of the quarters and other minor ones. The worship of the gods of the quarters gave rise to the elaborate system of depicting their images on temples along with their Vāhanas (vehicles).

The worship of the doors evolved the elaborate decorations over them. The whole temple was also worshipped, the significance of which will be shown later on. Thus, though these ceremonials appear to the modern critics as mere superstitions, a consideration of the details is absolutely necessary for the proper understanding of Indian architecture. The 'Dharma' of India cannot be translated as 'religion' as understood in other countries. All activities of the Indians together form the Indian 'Dharma', and as such, the consideration of one branch of this activity requires the consideration of the others. Indian architecture is closely

related to the religion of the Vedas the Puranas the Tantras as well as to the various mystic rites and notions prevalent all over the country It is on the right interpretation of the various mystic things that the solution of Indian problems depends It must be remembered however, that the interpretations must be not according to our ideas but according to what the people of ancient India thought about them, i e the explanations that we get in the works on Vastuvidyā

CHAPTER XXII

BRAHMANIC CONCEPTION OF TEMPLE

RUSKIN, in his classification of Architecture designated one class as devotional, intending thereby to specify buildings constructed as places of worship. A temple, according to this classification, falls under the class of devotional architecture. But its Brahmanic conception is not so rudimentary, but may be properly called transcendental. A temple according to Brahmanic conception is the visible outer casement (body) of the invisible deity a visible image of which is installed in it as an emblem of the invisible spirit which pervades all nature. The temple according to this conception is not merely a place of devotion, but also an object of devotion like the image and the invisible spirit. Hence the temple is regarded, like the human body, as the outer visible shape of the shapeless and its worship is performed by an act of going round it called circumambulation (Pradaksina). The next step is the worship of the installed visible image according to Dhyāna revealing its real character as an emblem of the invisible spirit which is worshipped not with any external offerings but with mental contemplation alone. According to this conception, the various parts of a temple are designated by names which correspond with the names of the various parts or the limbs of the human body. Attention was drawn to this by Mr. A. K. Maitra in a paper on 'Excavation in Varendra' published in the now defunct Bengali Magazine "Sāhitya" and also in the Modern Review (1924). A text in its support was reproduced from the Hayaśirsa Pañcharātra quoted in the Haribhaktivilāsa. A portion of the Hayaśirsa Pañcharātra in an unpublished MS. in the possession of the Varendra Research Society, Rajshahi, contains the text in a dilapidated form. This text is also to be found in the Agni Purāna (Ch. 61, Verses 19-27) and the essential features indicated in it in the Śilparatnam.

That the different parts of a temple are still designated according to this conception by technical terms revealing analogy with the human body was ascertained by Late Manmohan Ganguli from the surviving temple-builders of Orissa and noted and illustrated in his Book *Orissa and Her Remains*. Some of these technical terms were noted by Ram Raz in his celebrated essay on Indian Architecture, showing clearly that the conception was not limited to any particular locality.

This conception accounts for the peculiar architectural scheme of temple building in India for which independent evolution has been openly or tacitly acknowledged by all scholars. A lavish display of ornamentation on the outer face of a temple and usual absence of decorations in its interior attracted the notice of all scholars, some of whom, mostly foreign, looked upon the outer display as unnecessary waste of expenditure as noted by Fergusson. Indian art, however found its justification in this peculiar conception. To the orthodox devotee the temple is not a mere building a pile of brick, stone or any other material but is the visible representation of the deity itself which may appeal easily to the recognition of all classes of devotees irrespective of their intellectual attainments. Going round this visible deity is still performed with adequate reverence in solemn silence with the mental recitation of a mantra and after this is finished and the circumambulator is ready for entering the temple he has to worship the image door keepers and the door. These ritualistic injunctions are in perfect keeping with the conception in question. It reveals a new view point from which temple architecture in India has to be studied.

Another more theological and symbolic interpretation of a temple is found in the *Agni Purāṇa* (Ch 102, 17ff). In this text, a worshipper of Śiva is enjoined to identify the various parts of the temple with several things related to Śiva. Thus according to it the worshipper should regard and contemplate the *Paṭha* (pedestal) to be the *Brahmaṇḍa* along with the *Earth*, *Patala*, *Naraka* and the *Loka* *paṭalas*.

The Jamghā=the Pañchabhūtas (Earth, air, water, fire and the heaven). Mañjarī and Vedikā=4 things like Vidyā etc Kantha=Māyā with Rudra Amalasāra=Vidyā Kalasa=Īśvara with Bindu and Vidyēśvara decorated with matted locks Śūla=Half-moon and 3 Śaktis. Danda=Nāda. Dhvaja=Kundalī Śakti. It is quite likely that the decorations on the various parts of a temple were the outcome of such ideas and correspond to the things mentioned above. An investigation on this line is therefore desirable.

The texts bearing on this matter are quoted in the Appendix¹

- ¹ (1) Agni Purāna—Ch 61 9-27 and Ch 102 17
- (2) Haribhaktivilāsa—19 197
- (3) Hayaśirsa Pañcharātram—Mss Ch. 39
- (4) Śilparatna—Ch 16 114-123
- (5) Īśānaśivagurudeva Paddhati (III, p 102 and IV, p 344)

CHAPTER XXIII

THE MITHUNA IN INDIAN ART

IN the illuminating article on the subject published in the July number of the *Rupam* 1926 O C Ganguly has offered an explanation for the origin of the obscene sculptures found on the Hindu Temples of India. He has tried to prove that the system of depicting these sculptures was suggested to the artisans by the device of the Mithuna figures placed on the doors as an auspicious symbol. From very earliest times the Mithunas were curved over the doorways of temples and Mr Ganguly has very ably traced the development of these Mithuna figures into the most erotic and obscene sculptures of Orissa and other places. In support of the custom, a passage from the *Agni Purāna* (140 30) has been quoted which shows that the artists in drawing the Mithuna figures were following a tradition prevalent from very early times in India. As these points have created a general interest among scholars a collection of all the available texts having some bearing on the subject will be helpful to those who may make further investigations in the line.

The age of the texts cited from the *Agni Purāna* can not be ascertained at present. But it undoubtedly resumes the injunctions of earlier texts. Many of the chapters in the *Agni Purana* dealing with architecture bear a close resemblance with passages quoted in the *Hanubhaktavilasa* from the *Hayasirṣa Pañcharātra*. In fact, from chapter 38 of the *Agni Purana* we learn that the compiler of the *Purāna* was acquainted with that work, Hayagrīva himself being made the reciter of the following chapters. There is therefore no doubt that the injunction regarding the placing of Mithunas on doors was inserted into the *Agni Purana* from the *Hayasirṣa Pañcharātra*. In fact, the *Saurakāṇḍa* of this work, available in manuscript form in the Varendra Research Society, Rajshahi, contains a passage similar to

the one quoted by Mr Ganguly This is —“*Patrabhaṅgé Samīthunaiḥ Śākhādūrddhvaṃ Vibhusayet*” The date of the *Hayaśīrsa Pañcharātra*, however, is yet unknown Another passage exactly similar to this occurs in *Varāhamihira’s Brihat Samhitā*, a work the date of which has been accepted by all scholars to be the middle of the sixth century A D In Chapter 55 on the *Prāsādalakṣhaṇa* it is enjoined —“The remaining part (of the door-jambs) should be decorated with auspicious birds, *Svastika* designs, vessels, *Mithunas*, leaves, creepers etc” This passage again though written in the sixth century, undoubtedly codifies earlier practices as *Varāhamihira* admits at the end of the chapter (He writes “I have here told in short the features of a temple, all that was written by *Garga* is included herein This subject was written by me with a full remembrance of what was written in details by *Manu* and others”) From this we may conclude that the texts relating to the *Mithunas* on the door-ways, contain but the traditions of early Indian Architecture

The next point about the *Mithunas* noted by Mr Ganguly, is that sculptures show that *Mithuna* did not mean human couples only, but also of animals, birds, serpents etc Two passages in the *Samarāṅgaṇa Sūtradhāra* (Chap 31-126, 134) clearly enjoin the figures of monkey couples and of couples of elephants playing in water to be used in decorating the buildings called the *Dhārāgrīha* or Bathrooms This shows that the animal-couple motif was a favourite one with the Hindus

The next suggestion of Mr Ganguly as to the motive of placing these figures on the temples has also been supported by him by an ancient text regarding the choice of the land best suited for a temple The passage referred to by him occurs in the *Haribhaktivilāsa* as a quotation from the *Hayaśīrsa Pañcharātra* Similar passages have been traced in the *Sauvāṇḍa* manuscript of that book (*Ramanté Puruṣāḥ Yatra Yashito Dhenavastathā Sā Praśastā Tu Sarvasām*) and the *Samarāṅgaṇa Sūtradhāra* (Chap 8, 43) —

‘Yā Vāhanānām Sukhadā Mithunānām ratipradāh
Purārtham Tah Praśasyanté Bhumayo Janitāśriyah’

The psychology of picturing, on the shrines, the effigies of loving couples in order to meet the difficulty of getting a piece of land where couples lived and loved each other, may be supported by ancient texts. From the earliest times, from the time of the *Gṛhya Sūtras*, Indians were very particular about the selection of the land for raising a structure. All works on architecture contain long chapters on the *Bhuparikṣhā* or the examination of the soil. In these chapters, lands are directed to be examined as regards their colour, taste, fragrance, fertility, elevation and even the surrounding scenery. This shows the importance attached by the Indians to the site of a building. A passage from the work of Kāśyapa, a predecessor of Varāhamihira, is quoted by Bhaṭṭotpala, according to which: A place where tanks full of sweet and transparent water, thronged with birds, abound; where forests and pleasure gardens are in numbers, where trees always blossom; where swans and *Karaṇḍava* birds live in flocks and where peacocks dance—there the gods always remain and enjoy pleasure. The best place for raising a temple was, therefore, on the sea-shore, on a river, on the skirt of a forest and on a hill beside a spring. The Puri and the Konarka temples, Ellora and other caves all prove that the Indians always followed this practice in building a temple. Varāhamihira (*Brhat Saṃhitā* 55.3) while discussing the subject adds: The gods come near the places which have water and gardens in them either natural or artificial. It is therefore evident from this passage that in crowded cities and towns where the natural scenery was not very attractive, where rivers or forests were not available, temples were built on the bank of a tank and flower gardens were made to render the place beautiful and attractive to the gods. All ancient temples, ruined or existing are thus found to have tanks near them. The practice of artificially making a site suitable for making a temple was thus a very early custom with the Indians. It is therefore very probable that the artists did

not stop with merely the excavation of a tank or the foundation of a garden by the side of a temple, to make it attractive to the gods, but also carved on the temples themselves scenes from nature. Creepers and foliages, peacocks and swans, herds of elephants and monkeys are the favourite decorative elements of all the temples found in India. A description in the Samarāṅgana Sūtradhāra (Chap 34, 30-31) of the figures to be carved on buildings points to these facts. This tendency of making the site attractive according to the directions of the Śilpaśāstras is thus apparent from the texts as well as the decorations of the temples themselves. The existence of the figures of couples—human or of animals, may thus be explained from the passages referred to above.

Actual texts recommending the placing of couples on the body of the temples are very meagre in number. Only one text has been traced in the Samarāṅgana Sūtradhāra a book of the 11th century A.D. It is —

“Ratikrīdāparā Nāryyo Nāyakastu Yadricchayā

Kimcit Pratanubhir Gātrairh Kāryāh Suratalālasāh”

(Chap 34, 33-34)

Several other passages in this connection should be discussed here. The Nārada Śilpa (Ch 66) enjoins that the chitraśālā walls etc. should be decorated with figures (or paintings) of Devas, Gandharvas and Kinnaras engaged in sports (Vihāra) in various ‘Samayas’, which may mean their amorous sports in various styles (or postures?). The Mayamatam (Chap 18, 111) and the Śilparatnam (Chap 46, 9-10) enjoin that “On the habitations of human beings should not be figured the scenes of wars, death or sorrow or legends about gods and Asuras or nude figures and the Līlā or amorous sports of the ascetics. On other buildings, made for other purposes, whatever is desired may be done.” These passages show that on temples there could be depicted the figures on the above subjects. The word Tapasvilīlā is most significant. Does it mean the figures of ascetics engaged in amorous sports? A similar passage in the Suprabhedāgama (V.R.S. copy) may be taken to point to

that meaning. In the 30th Paṭala it is said— Particularly (one should make) the figures of Śiva's sport (Śivakṛiḍā) of Hari's sport (Harikṛiḍā) and sport of the ascetics (Tapakṛiḍā). We meet in actual sculptures the figures of Śiva engaged in amorous sport with his consort and scenes from the love story of Rādhā and Kṛṣṇa are innumerable. (Also compare I Ś G-Paddhati Paṭ. 32, Verse 24, where representation is enjoined, on Maṇḍapas of Rudra's avatāra, Kṛiḍadī and Katharūpanī) Śivakṛiḍā and Harikṛiḍā therefore undoubtedly refer to such sculptures. The mention of Tapakṛiḍā along with Śiva's and Hari's sports raises the suspicion that the word Kṛiḍā in the former case also means amorous enjoyments. In many of the erotic scenes on the Purī Bhuvaneśvara and Konarka temples the male figure is that of an ascetic with a head shaved all over and a ring of beads in one hand. If all the male figures in such sculptures may be found to be of ascetics alone we may safely conclude that they were carved there according to the above texts. The above passages may thus give a clue to the existence of the obscene figures on the temples of India. But it is difficult to understand why the ascetics, famous for their religious pursuits should have been made to perform such repulsive acts.

It may be noted here that in Orissa, the priests account for these sculptures by saying that they will prevent thunder from falling on the temple. This theory is quite consonant with what has been written above. All the Śilpa texts enjoin that auspicious designs on buildings and strict following of the injunctions will give stability to structures and that deviations will be disastrous. During the ceremonies, mantras are uttered praying Indra to save the building. Every matter in connection with a building is therefore, designed to protect it from dangers and calamities.

The installation of an image on the pīṭha (pedestal) is regarded as the union of that god with his Śakti (See Ch XXX). Similarly the raising of a temple on the Pīṇḍikā (pedestal) which is its Śakti (of the temple or the temple—Puruṣa as noticed in Ch XXII texts) is the union of Puruṣa

with Prakṛitī. The Mithuna figures might also thus be taken to represent this union of the Puruṣa with Prakṛitī. But in that case, the Mithuna figures ought to have been of the Devas only. Other explanations offered do not conform to the traditions incorporated in the Vāstuśāstrās.

CHAPTER XXIV

THE DOOR IN INDIAN ARCHITECTURE

Doors form an important feature in all classes of buildings and the gradual development of its characteristics in India is an interesting matter for investigation. From the earliest times the scriptures and the treatises on architecture laid down regulations as to the position, the dimensions and the relative proportions of the different parts of the doors, with a view not only to make the habitation suitable for its purpose but also to make it beautiful and healthy and conforming to the mystic ideas of the Indians connected with architecture.

The earliest regulations about doors are to be met with in the *Gṛhya Sūtras*. The *Gobhila* (IV 7 15-20) and the *Khādira* (IV 2 14-15) *Gṛhya Sūtras* lay down rules as to the cardinal point which the door is to face, as different cardinal points were believed to bring different results for the builder. Thus 'one who is desirous of fame or strength should build his house with its door to the east; one who is desirous of children or of cattle with its door to the north, one who is desirous of all these things with its door to the south. Let him not build it with its door to the west and with a back door' (*Gobhila Gṛhya Sūtra*). These traditions about the effects of the different positions of the doors were handed down to posterity and the rules were highly elaborated in the *Purāṇas* and the later *Śilpaśāstras* (Treatises on architecture etc.)¹ Houses were classified and appropriate names given to them according as the door faced one or more of the cardinal points. Thus according to the *Matsya Purāṇa* (Chap. 254, 1-4) a house without a door facing the west i.e. having doors facing only the north, east and south, was called *Nandyāvarta* that without a

¹ *Matsya Purāṇa* 255 7-9; *Agni P.* 105 25ff; *Garuḍa P.* 46 31 33

Garga quoted by *Bhaṭṭotpala*; *Bṛhat Saṃhitā* 53 70-75; *Vśvakarma Prakāśa* 7 66 ff; *Mayamatam* and all other Southern texts. This chapter is based on Northern texts only.

I Doors of the houses of kings and the commanders

(a) Height of the door = the prescribed width of the house¹
reckoned in *Āṅgulas* + $\frac{\text{width of the house}}{11} + 70 = 108 + 10$
+ 70 = 188 *Āṅgulas* = about 11 cubits

(b) Width of door = $\frac{1}{2}$ its height = 4 cubits approximately

(c) Depth of the jambs = the height to be reckoned in *Āṅgulas* = 8 *Āṅgulas*

(d) Width of jamb = $\frac{\text{height of door} \times 7}{80} = \frac{188 \times 7}{80} = 16\frac{1}{2}$
Āṅgulas

II Of the houses of Brahmins etc

(1) Width of door = $\frac{\text{prescribed width of house}}{5} + 18$
 $\frac{\text{width of house}}{5} + 18 = \frac{23}{5} + 18 + \frac{\frac{23}{5} + 18}{8} = 6 + 18 + 3 =$
27 *Āṅgulas*

(b) Height of door = 3 width = 81 *Āṅgulas* = about 3½ cubits

(c) Depth of jamb = height of door reckoned in *Āṅgulas* = 3½ *Āṅgulas*.

(d) Width of jamb = $\frac{\text{height of door} \times 7}{80} = \frac{81 \times 7}{80} = 7$
Āṅgulas

The depth of the lintel according to Varāhamihira, as explained by Bhaṭṭotpala is one half times more than that of

Bṛ. Sam. 53 4-5 Mat P 254 15 and 18-19

Bṛ. S m. 53 12 13 Mat P 254 8

¹ The Viśvakarma Prakāśa clearly states that the dimension of the door of a king and a commander's house should be 188 *Āṅgulas* and that of a Brahmin's house 7 *Āṅgulas* meaning thereby the dimension of the height and the width respectively. The width of the jambs however according to Viśvakarma Prakāśa should be as many *Āṅgulas* as the height of the door together with 1 *Āṅgula* more. The text in the Viśvakarma Prakāśa about the dimension of the depth of the jamb as well as the whole section dealing with these subjects in the Matsya Purāṇa seems to be corrupt. The correct version seems to have appeared in the Bṛhat-Sphuṭa.

the jamb But as in the temple doors, the natural depth ought to be equal to that of the jamb, otherwise the frame can hardly be well-joined So it seems the commentator has erred in taking "sārdham" to mean "one and a half" If we take "sārdham" to mean simply "with", the verse appears to be correctly explained and the depth of the lintel is thus meant to be equal to that of the jamb

A comparison of these rules with those regarding the temple-door will show that they vitally differ in several respects Whereas all the texts prescribe a height twice the width for the temple door, both the Viśvakarma Prakāśa and the Brihat Samhitā prescribe for the doors of domestic houses a height equal to three times the width A height twice the width (i.e. 54 Angulas) would have made the door too low for daily use and so there can be no doubt about the correctness of the reading "trigunam" in connection with the same Bhattotpala also accepted the reading But in spite of that small and disproportionate size, the chief door is enjoined by all the authorities to be highly decorated with auspicious designs¹ e.g. a pitcher, fruits, such as, śrīphala, leaves, creepers, and goblins, to which are added by Bhattotpala the figures of lions, tigers, swans and other birds This system of carving figures on the door-jambs is still followed in many parts of India, as a plain door was proscribed as inauspicious

In the Śilpasāstras, the Purāṇas and some of the Tantras are laid down elaborate rules for the doors of the temples and other devotional structures Several verses containing these regulations and ascribed to Kāśyapa, are found quoted in Bhattotpala's Commentary The Agni Purāṇa, the Garuda Purāṇa, and the Hayaśiṣa Pañcharātra appear to have preserved a tradition different from those in the other books but not quite unknown to them

All the books agree as to the position of the doors They must face the exact cardinal points and must not be turned to any of the corner directions² and should be placed in the

¹ Brihat Samhitā, 53-82, Matsya P., 255-19

² Agni Purāṇa, 104-24

middle part of the side-walls i.e. equal parts of the walls should be left on two sides of them¹. The width of the door and the proportion it bears to the side of a temple have been described in three different ways. They are —

(1) The whole ground plan of the temple being divided into 64 squares, 8 being on each side, the Garbha (sanctum) should be made of the 16 inner squares relating each of its side equal to half the width of the temple. In the middle of this side and covering its one-fourth by the width should be the door entering into the shrine. Thus one-eighth of the temple-side represents the width of the door².

(2) The Garbha should be divided into 5 equal parts³ and one-fifth of it should represent the width of the door. In this case the width of the door becomes one-twentieth of that of the temple-side for the width of the Garbha side is prescribed here as being one-fourth the whole temple⁴.

(3) The rule making the width of a door one-fourth the side of a temple is found in a *Mā* of the Hayaśirṣa Pañcharātra but the reading may be corrupt.

The height of the door is generally enjoined as being twice its width and 10 dimensions covering the possible maximum and the minimum have been definitely laid down. Of them those with a height of 150, 140, 130 and 120 *Angulas* are the best ones, three are said to be of the middle class and the minimum is laid down as 80 *Angulas*⁵. The *Agni Purāṇa* and the Hayaśirṣa Pañcharātra say that the height may be twice the width or may be 4, 8 or 10 *Angulas* more⁶. The height again should be such as to make a view of the idol inside possible from a distance. So the height of the image should together with its pedestal be made

Bṛhat Saṃhitā 56, 10; *Vṛnadharmamottaram* 88, 2.

Matsya Purāṇa 270, 18; *Bṛhat Saṃhitā* 56, 12; *Vṛnadharmamottaram* 88, 7; *Kāśyapa* quoted by *Bhaṭṭotpala*.

³ *Garuḍa Purāṇa*, 47, 9; *Matsya Purāṇa* 269, 5-6.

⁴ *Garuḍa Purāṇa*, 47, 6; *Matsya Purāṇa* 269, 1.

⁵ *Matsya Purāṇa* 70, 22; *Agni Purāṇa* 101, 26 and *Haya P*.

⁶ *Agni Purāṇa* 101, 27-8.

equal to the opening less by one-eighth. This fixed proportion of the height of the image with that of the door and of the door with that of the temple enable us to guess the dimension of the one from the other.

The jamb, the lintel and the sill are to be in width equal to a quarter of the height and their depth equal to a quarter of the width of the door i.e. half their own width'. All the texts are unanimous on this point.

The next rule concerned is about the form of the jambs and the lintel. It is laid down that the jambs should never be a single plain piece but should comprise of 3, 5, 7 or 9 parallel perpendicular sections, each adorned with various sculptures on them. A quarter of the jamb from down upwards is reserved for the insertion of the door-keepers' image, which differ according to the nature of the main deity enshrined. The rest of the jamb should be decorated with auspicious elements such as birds, trees, Svastika designs, vases, human pairs, creepers, foliages, goblins (Bṛihat Samhitā), aquatic animals, lotuses, swans (Kāśyapa), and the Avatāras of Viṣṇu in a Viṣṇu temple (Hayaśīrsa Pañcharātra quoted by Haribhaktivilāsa). Besides these are recommended the images of the Navagraha (nine planets), Gaṇeśa (Kāśyapa), and the figure of Lakṣmī as being bathed by two elephants (Hayaśīrsa Pañcharātra quoted by Haribhaktivilāsa), which are found, in the existing specimens, on the lintels only.

The names of the Dvārapālas or the door-keepers are enumerated in the following lists —

(1) Bhattotpala's commentary on the Bṛihat Samhitā mentions, as the examples of the Dvārapāla, the names of Nandī and Danda.

(2) Hayaśīrsa Pañcharātra (Saura Kānda) makes Danda and Pingala the right and the left Dvārapālas evidently of the Sūryya temples.

(3) Chāṇḍa and Prachāṇḍa with Danda (staff) in hand and in form similar to Viṣṇu, mentioned as the two

¹ Dr. Acharya here misinterprets the word 'Bāhulya' (See Appendix D)

Dvārapālas evidently of Vaiṣṇava temples in the Hayaśirṣa Pañcharātra quoted by Haribhaktivilāsa.

(4) The Meru Tantra, quoted in the Puraścaryānava enumerates the following Dvārapālas of each of the Pañcha Devatās viz Śiva, Viṣṇu, Gaṇeśa, Sūryya and the Śakti goddess —

I OF ŚIVA

- (i) Nandi¹ and Mahakala on the western door
- (ii) Gaṇeśa and Bull on the northern door
- (iii) Bhṛṅgīrṣa and Skanda on the eastern door
- (iv) Uma and Chanḍeśvara on the southern door

II OF VIṢṆU

- (i) Nanda and Sumanda on western door
- (ii) Chaṇḍa and Prachaṇḍa on northern door
- (iii) Vala and Pravalā on eastern door
- (iv) Bhadra and Subhadra on southern door

III OF GAṆEŚA

- (i) Vakratuṇḍa and Ekadanta on western door
- (ii) Mahodara and Gajānana on northern door
- (iii) Lambodara and Vikaṭa on eastern door
- (iv) Viṅṇarāja and Dhūmravarṇa on southern door

IV V OF SŪRYYA AND THE ŚAKTI GODDESS

The following seven Yoginīs with Śrī —

- (i) Brāhmī and Māhesvarī
- (ii) Kaumārī and Vaiṣṇavī
- (iii) Varāhī and Indrānī
- (iv) Chamuṇḍā and Śrī

An attempt may now be made to see how far the conventional rules as laid in the above treatises on architecture were followed in the construction of the doors of the existing Indian devotional buildings. The first thing that strikes us on the examination of the existing specimens is the uniform character of the doors throughout the different parts of

¹ The reading in the published text is 'Nadi' which is evidently a mistake for 'Nandi'.

India and in buildings of the different sects. The doors of the Buddhist and Jaina caves of western India, of the Jaina temples at Rajputana and of the Hindu temples of Kashmir, the Central Provinces and even of Magadha, Orissa, and Bengal are so much alike in their main features as can hardly be distinguished as to the locality or the religions to which they belong. This is true of the earliest caves as well as of the latest Hindu temples of thirteenth or fourteenth century A D, and thus points to the high antiquity of the traditions relating to the forms of the Indian doors and the deep-rooted custom they gave birth to. The Buddhist cave at Karle dating from the first century B C has on both sides of each of the doors a male and a female figures in pair (Mithuna) occupying the position of the Dvārapāla and reminds us of the similar figures on the Hindu doors. The Ananta Gumphā on the Khandagiri in Orissa dating from about the same period has over one of its door-ways the figure of a standing Lakshmī with two elephants pouring water over her head. The Nasik Gautamīputra Cave of the second century A D has in the side-pilasters of the central door six compartments each filled with two males and a female, and on each side is a Dvārapāla holding a bunch of flowers. The Makara's head that occurs on the lintel is further decorated with lotuses and garlands. All the features thus noted in the doors of the Buddhist caves of the early period are of most common occurrence on the doors of later Hindu temples.

It is in the existing relics of buildings of the Gupta period that one may notice all these features of a developed Indian door. Cunningham, in reviewing the temples of the Gupta period laid down as two of the characteristic features of this period the following points, viz (1) Prolongation of the head of the doorway beyond the jambs and (2) existence of the figures of Gangā and Yamunā guarding the entrance-door.¹ These two features were common both to the Hindu and the Buddhist temples of India. The earliest figures of Gangā is

¹ Cunningham's Arch Surv Rep, Vol IX, pp 42-44

perhaps to be found on the brackets discovered at the Kankali mound at Mathura and perhaps belongs to 2nd century A D (Plate XXXVI, Figs 1, 2—Smith Antiquities of Mathura) In the Ajanta Cave No 5 the two female figures standing on Makaras on the top of the door project beyond the line of the general ornamentation, giving it considerable breadth and dignity The same arrangement slightly modified and not on so extended a scale occurs in Caves No 22 and 24 and at Elura Cave No 6 The same figures but enclosed in the ornament, occur in Caves No 7 and 15 at Ajanta and may generally be considered as most characteristic of the style They possibly, as in Hindu sculpture, represent the river goddesses but it is not easy from their emblems to discriminate whether both are intended for the same or represent different rivers¹ Thus these female figures on Makaras in the Buddhist cave door seem to be but a modification of the Hindu system of representing Gaṅga and Yamuna on the doors of the temples The origin of these two figures cannot be traced to the regulations in the available treatises on architecture but may be explained by the directions in the Tantras regarding their worship at the time of worshipping the door Thus the Meru Tantra and the Sārada Tilaka (Chap IV) while citing rules for the worship of the door say that Gaṅga and Yamuna should be worshipped along with the other gods and goddesses named In the Agni Purana (Chap XXI and XXXIII) we find the worship of these two goddesses along with Śrī on the door directed to be performed before one worships Viṣṇu or Śiva The Manu Samhitā enjoins the worship of Śrī on the upperpart (ucchīṛṣaké) of the house (Manu Sam III 89) The I Ś-G Paddhati also enjoins the worship of the goddesses at the time of worshipping of the door These directions therefore may be considered to be the true source of the custom under discussion The figures of Gaṅgā and Yamunā on doors are so very common that

Arch. Surv. West Ind. Imp. Ser. Vol IV p 51

Tantrasāra—Kallīvatīlīkāśāprajña

Meru Tantra Sārada Tilaka I-Ś-G-Paddhati III 13 "

among them find-places we may mention but a very few ones, e g , Sanchi, Kashmir, Aihole, Kharode, Pujaripalli, Bhuvaneśvara etc.¹

Besides these elements there are others which are common to the Buddhist and the Hindu doors. The division of the jamb into several sections decorated with pans, creepers and foliages, the Makara, animals, and the like and the whole door frame being encircled by an oblique lotus petal border are exactly what are found enjoined in the treatises and followed in the construction of the Hindu temples. The lintel of the Ajanta Cave No 5 is divided into 9 panels with the figure of a seated Buddha in the centre and thus reminds one of the similar position of the Navagraha in panels or of the small figures of the main deity or his Vāhana which are generally placed by the Hindus over the lintel indicating the nature of the image inside the shrine.

Of the Dvārapālas, named in the above list, some may undoubtedly be identified with their figures in the existing specimens. Thus in the Śiva temples at Orissa, Nandī and Mahākāla invariably stand as the door-keepers on the door-jambs². In the Vaiṣṇava temples at Bhuvaneśvara and Puri we find on the jambs two four-handed figures exactly similar to Viṣṇu himself. These two may be identified with Chanda and Prachanda, the two door-keepers of Viṣṇu mentioned in the Hayaśirsa Pañcharātra and the Meru Tantra.

The Navagraha images on lintels of temple doors was a fairly well-established architectural design in the Gupta period. Cunningham found a slab containing their figures at Bhitari³ which might well have formed the part of the lintel of a Gupta temple. They are also to be met with in several

¹ For these figures the paper in the *Rupam* by Mr A. K. Maitra may be consulted.

² In the book on Orissa and Her Remains, Mr M. Ganguly was unable to find any text associating Nandī with Mahākāla. The above list will show that they have been named together in the Meru Tantra. The *Agni Purāṇa* (Ch. 21) also does the same thing. Also see *Mayamatam* (XXIII 50).

³ Cunningham, *Arch. Surv. Rep.*, Vol. I, p. 94 ff.

temples at Osia in Jodhpur¹ and almost invariably in the temples in Orissa. The figure of Ganeśa is found over the entrances of the temples at Gowror², of the Parasurāmeśvara and some other temples at Bhuvaneśvara and in a temple at Osia. The figures of Lakshmi already referred to, are also to be met with in the Buddhist gateways and caves at Aurangabad, some of the Aihole temples, the Elura Kailasa temple, the Liṅgarāja and some other temples at Bhuvaneśvara.

Figures of the main deity or its Vāhana were inserted from a very early time to indicate the nature and creed of the image inside. Thus the Gupta temple at Bhumara³ has a beautiful bust of Śiva on its door lintel. Even in a later age a Śivaliṅga occupied this position as may be noticed in a lintel collected by the Varendra Research Society [No. $\frac{I(b)15}{12}$]

from Mandoil in the district of Rajshahi. The lintel over the doorway of the Lakṣmana temple at Sirpur in the Central Provinces⁴ has on it a large figure of Viṣṇu reclining on the folds of the serpent Śeṣa. Down the two other sides of the door on the jambs are the figures of several Avataṛas or incarnations of Viṣṇu a feature enjoined by the treatises⁵. At Kharode the lintel contains a little image of Viṣṇu seated on Garuḍa. Similar image of Viṣṇu on Garuḍa are found in the Vindhyavasini temple at Tumain in the Gwalior State perhaps dating from the ninth century A.D.⁶ and in several temples at Osia. They are also common in the temples at Aihole. Thus Prof D. R. Bhandarkar writes⁷,

The characteristics of the door frame of this period may now be noted. The first point that attracts attention is that very often on the innermost and sometimes on the second moulding we find Naga figures with hands folded their

¹ Arch. Surv. Rep. 1908-09

Cunningham Arch. Surv. Rep. Vol VII p. 13 ff.

² Mem. Arch. Surv. No. 16 plat. 3(b)

³ Arch. Surv. Rep., 1903-10

⁴ Hayaśirṣa Pañcārātra quoted by Haribhakti II. 11. Chap. 20

⁵ Arch. Surv. Rep., 1918-19

⁶ Arch. Surv. Rep., 1908-9 "Temples at Osia"

snake tails follow the side of the lintel, in the centre of which a Garuda is found who holds the ends and who sometimes carries a figure of Vishnu. Another moulding is broken off into a number of panels usually containing pairs of lovers. To the right and left at the lower corner of the door-way invariably stand the two figures of Gangā and Yamunā. In the Cave temples these goddesses are generally sculptured at the top of the door jambs but in later times i.e. from the seventh to the tenth century, they come to be figured at the bottom. After the tenth century they almost entirely disappear. These characteristics are met with not only in Rajputana but also in Central India and the Central Provinces'', fairly indicating their universal adoption.

Of the minor decorative elements, the auspicious vase with foliages on it occurs on the lintel over the doorway of a small temple at Aihole. The lotus and other creepers are almost universally employed, as also the flying figures. The intricately coiled figures of serpents are found at Osia and at Puri and Konarka in Orissa. This custom was not unknown in Bengal as may be noticed on a door recovered from the ruins of Bangad and preserved in the Rajbari at Dinajpur. Figures of animals such as lions, elephants, goats and of birds such as swans etc. are among some of the most common designs employed. Miniature temples and cornices are often found to decorate the jambs and the lintels of the doorways.

The division of the door-jambs into several perpendicular sections, as prescribed in the Śilpaśāstras, has already been shown as a common feature in the Buddhist caves. In the Elura Cave No. 6 the jamb is composed of three such sections, in some of the Ajanta Caves e.g. No. 6, the Indrasabha at Elura and the Salsette Cave they have five, in the two-storeyed cave below Meguti at Aihole are found seven, while the Ankai Tankai Jaina Cave No. 1 has nine sections in the door-jamb. Of the Hindu temples, three sections are met with in a Śivalinga temple at Elura, several temples at Bhuvaneśvara and in many other temples. Five sections are found in the doors of some of the Gupta temples e.g. at Sirpur

and in many late temples such as, at Aihole, Osia, Bhuvanēśvara and so on. The door in the Bhogamaṇḍapa of the Jagannatha Temple and a surviving one at Konarka consist of seven most beautifully decorated sections. The examples illustrating the regulations of the architectural treatises in this behalf are too numerous to be quoted at length.

In conclusion it may be shown that the sizes and proportions prescribed in the treatises about the door and its different parts are found to have been more or less followed in many of the existing doors. As a very few ones have been thus examined, the following list may be of some interest as a preliminary attempt for further investigation.

I BUDDHIST CAVES

1 Nasik Gautamiṣṭha Cave —

Width of the opening of the door = $\frac{1}{2}$ (its height + the first moulding of the lintel)

2 Ajanta Cave No. 5, shrine door in the lower storey —

Width of opening = $\frac{1}{2}$ its height

Width of the jamb = $\frac{1}{4}$ the height of the opening

3 Ajanta Cave No. 5 —

Width of opening = $\frac{1}{2}$ its height

Width of the jamb = $\frac{1}{4}$ the height

Width of the whole door frame at bottom = height of the door frame excluding the sill

Width of the frame at the top = height of the whole door frame including the decorative piece above lintel

4 Ajanta Cave No. 4—Hall door —

Width of the opening = $\frac{1}{2}$ its height

Width of the jamb = $\frac{1}{4}$ the height of the door including lintel and the architrave above

The door keeper's height = $\frac{1}{4}$ the height of the door

5 Ajanta Cave No. 1—Hall door —

Width of opening = $\frac{1}{2}$ (height of opening + the height of sill)

Width of jamb = $\frac{1}{4}$ (height of opening + sill)

Width of the whole door frame=height of it

Height of door keeper= $\frac{1}{4}$ height of the jamb on which it stands

II BHUVANEŚVARA TEMPLES

1 Southern Door in the Jagamohana of the Paraśurāmeśvara temple

Height of door = 4' 10"

Width = 2' 6"

Width of jamb = 11 $\frac{1}{2}$ "

Depth of jamb = 10"

2 Western Door of the same

Height of door = 5' approximately

Width of door = 2' 7"

Width of jamb = 1'

Depth of jamb = 1'

3 Door of the Jagamohana of the Mukteśvara temple

Height of door=5' approximately

Width = 2' 5"

Width of jamb and lintel=1'

Depth of above = 1'

Note Here the width of the jamb is approximately one-fifth the height of the opening and not one-fourth as prescribed

III TWO DOORFRAMES IN THE INDIAN MUSEUM, CALCUTTA

1 No MK4, 1848

Height of opening=5' 2"

Width of opening=2' 8 $\frac{1}{2}$ "

Width of jamb=1' 4 $\frac{1}{2}$ "

2 No B G 89(a)+(b)+88 B G

Height of opening=4' 11"

Width of opening=2' 5 $\frac{1}{2}$ "

Width of jamb = 11 $\frac{1}{2}$ "

Thickness of jamb and lintel=7"

The above list will show that in all cases the proportion set by the treatises were approximately followed. The discrepancy found at Bhuvaneśvara and also expected in many

others may be explained by the fact that the date of the above texts and the locality of their use are not definitely known and the specimens examined above might well have followed some other texts now unknown, for many such are indeed lost to us perhaps irrevocably. A further investigation is thus necessary to complete the enquiry which only will enable us to generalise the regulations of the architectural treatises. If the exact dimensions of the door or between the door and the image or the temple side may thus be calculated, the door jamb or a lintel or even a fraction of it will enable us to calculate the height of the image or an image or any part of it will enable us to calculate the dimensions of the door as well as of the temple.

BRICKS IN THE VĀSTUŚĀSTRA

MANY of the works on Indian architecture have given dimensions of bricks and the methods of their construction. We want to show here some of these references and draw a few conclusions from them. Scholars have said that size of bricks does not always determine the age of a structure. But it will be shown here that though size may not give any clue to the date, the proportion between the length, breadth and height of Indian bricks may suggest many things. Specially the proportion as laid down in the various texts on Vāstuvidyā is an interesting study which may itself be further intensified by scholars.

The works containing this matter may be divided into three groups —

- (1) Those works which prescribe the largest dimension of bricks
- (2) Works prescribing smaller size
- (3) Works laying down various sizes and proportions and are often confused in doing the same

In the first group I have placed the Viśvakarma Prakāśa, the Viśnudharmottaram, Hayaśīrṣa Pañcharātram, the Ī-Ś-G-Paddhati and the Atri Samhitā. It should be noticed that the first mentioned work is certainly, according to my opinion, a very old one. The other books, though perhaps late compositions, contain old texts. Moreover it will be noticed that except the first work of the group all others are mainly religious in character. This further supports the view explained by me before that oldest traditions of Indian architecture are to be found in the religious works and later Śilpa works generally refer to later customs (Ch. XIII). These will be clear from the dimensions in the first group. According to the

(1) Viśvakarma Prakāśa bricks will be $18'' \times 18'' \times 6''$

(2) Viśnudharmottaram $18'' \times 9''$ (or $18''$) $\times 4\frac{1}{2}''$

- (3) Hayasirṣa Pañcharātram 18×9 (or $18 \times 3'$)
(Saurakāṇḍa)
- (4) Ī Ś-G-Paddhati (a) $18 \times 9 \times 6$
or
(b) $9 \times 4\frac{1}{2} \times 2\frac{1}{2}$ and
other two dimensions in Aṅgulas (c) $10 \times 5 \times 2\frac{1}{2}$
or
(d) $8 \times 4 \times 2$
- (5) Perhaps also Agni Purāṇa (See texts below)
- (6) Atri Samhitā $18 \times 9 \times 4\frac{1}{2}$
or
 $18 \times 18 \times 9$

In this group the first thing to notice is that the first three books allow 18 length. The Ī-Ś-G-P also in one place contains the same size but in another place recommends shorter sizes which we shall find also in the second group below. It thus gives various dimensions, which we have said must be the latest stage in the evolution of these rules. The work undoubtedly a religious one contains an earlier tradition but at the same time attempts a conciliation of the old one with existing circumstances, as this and other Āgamas do in the matter of temples as well (See Chap. V).

This 18 length prescribed for bricks undoubtedly indicates that this was one of the earliest sizes of bricks in India. This is not only to be inferred from what has already been stated above but also from the fact that the earliest bricks discovered in India are almost of the same size. The Harappa bricks and the Maurya bricks testify to it. The mud bricks at the Nal cemetery and Nundara measure $21 \times 9 \times 3\frac{1}{2}$ and $21 \times 10 \times 4$ respectively, at Nal $23 \times 9 \times 3\frac{1}{2}$, at Kulli $19 \times 10 \times 3$ and at Dabar Kot $21 \times 10 \times 3$ (Bull. Arch. Survey, Ancient India, No. 1, 1946). These sizes are larger than those mentioned before. It might be due to the fact that they were unburnt (See Mānava below). Bricks of about 150 B.C. measuring $17 \times 11 \times 1\frac{1}{2}$ were discovered at Patna (Ind. Archaeology, 1955-56). At Navasa

‘Ahmednager’ bricks discovered measure $23'' \times 10'' \times 3''$ Ind. Archaeology 1955-56. At Mohenjodaro largest bricks are $20\frac{1}{2}'' \times 10\frac{1}{2}'' \times 3\frac{1}{2}''$.

The second noticeable feature is regarding the proportions prescribed. According to the first rule, length is the same as breadth and the height $\frac{1}{2}$ of it. This may be tabulated thus:

| | | | |
|--------|---------|---|---|
| 1) | Breadth | = | length |
| | Height | = | $\frac{1}{2}$ Breadth |
| 2 & 3) | Breadth | = | $\frac{1}{2}$ length |
| | Height | = | $\frac{1}{2}$ Breadth i.e. $\frac{1}{2}$ of length |
| 3) | Breadth | = | $\frac{1}{2}$ length |
| | Height | = | $\frac{1}{2}$ breadth (as no. 1 above) |
| 4) | Breadth | = | $\frac{1}{2}$ length |
| | Height | = | $\frac{2}{3}$ breadth i.e. $\frac{1}{2}$ of length) (in the first text) |

or

| | | |
|---------|---|--|
| Breadth | = | $\frac{1}{2}$ length |
| Height | = | $\frac{1}{2}$ Breadth (as no. 2 above) |

Almost all the texts agree in allowing the breadth $\frac{1}{2}$ the length. Regarding the height we find two proportions generally i.e. height = $\frac{1}{2}$ the breadth in some texts

or height = $\frac{2}{3}$ breadth in some other.

The most curious thing to be noted is that the sizes and proportions fixed in the Visnudharmottaram and the Atri Samhitā exactly tally with those of the bricks that have been discovered at Harappa. This size and proportion i.e. length $18''$ and breadth = $\frac{1}{2}$ length, and height = $\frac{1}{2}$ breadth may therefore be considered to be the oldest custom followed in brick-making. It is also noteworthy that the I-Ś-G-P while retaining the size of North India does not follow the proportion (first rule) and while following the proportions reduces the size (in the second rule). We may therefore take the first rule to be the earlier South Indian one, differing from that of the North only in porportion. The later texts in the same work refer to later stages, when the proportion was same as in the early times of North India but the size was of North Indian bricks of a later period. This will be

clear from the size and proportions laid down in the next group of works. Thus the proportion of the size of bricks in a very early period, it may be concluded, was height= $\frac{1}{2}$ or $\frac{1}{3}$ the breadth and breadth= $\frac{1}{2}$ length. This is supported by the size of bricks found in various ruins. E. G. Harappa brick= $11 \times 5\frac{1}{2} \times 2\frac{1}{2}$ or 3 (Arch. S. R., 1920-21 p. 17). Maurya bricks of Sarnath 18 (or 19) $\times 9$ or $10 \times 3\frac{1}{2}$ or $4 \times 17\frac{1}{2} \times 11 \times 3$. This size and proportion it may be said was followed from the time of the Harappa civilisation to the Maurya period but continued upto the 10th century as will be evident from bricks noted below.

Ter and Cezarla bricks= $17 \times 9 \times 3$ (5th cent. A.D.)

Bhitargaon Temple bricks— $17\frac{1}{2} \times 10\frac{1}{2} \times 3$ (5th cent.)

Sirpur Lakshmana Temple bricks= $17 \times 9 \times 3$ (10th century)

GROUP II

In the second group I place the following works and respective sizes and proportions therein —

(6) Agni Purāṇa— $9 \times 9 \times 3$ (or $18 \times 9 \times 3$ as no. 3 above)

(7) Hayaśirṣa Pañcharātram (as quoted in Haribhakti vilāsa)— $9 \times 9 \times$ (not clear) (may be same as no. 3 above)

(8) Śilparatnam— $9 \times 4\frac{1}{2} \times 2\frac{1}{2}$

Here we notice that the size has been reduced and the proportion in the Northern texts is Breadth=Length and Height= $\frac{1}{2}$ Breadth and in the Southern text the oldest proportion (i.e. Breadth= $\frac{1}{2}$ Length and Height= $\frac{1}{2}$ breadth) is followed and the size and proportion may be compared with the second text of the Īś-G Paddhati mentioned in group (1). The size and proportion mentioned in no. 5 and 7 have been observed in the bricks discovered in the excavations at Nagari. E. G. B $\times 7\frac{1}{2} \times 2\frac{1}{2}$ and $7\frac{1}{2} \times 7\frac{1}{2} \times 2\frac{1}{2}$ (the date of the remains being perhaps of the Suṅga period). This proportion I think was further changed in later periods both in North and South India, as may be discerned by examination of the bricks of the later periods. We give below some idea of it from actual finds —

Sarnath bricks of Kushan period—(Cat Sarnath Museum)

$$16\frac{1}{2}'' \times 11'' \times 2\frac{1}{4}''$$

$$12 \times 9\frac{1}{2}'' \times (\text{unknown})$$

Same of Gupta period— $15'' \times 9'' \times (\text{unknown})$

Bricks found at Nagari— $14\frac{1}{2}'' \times 9'' \times 2\frac{1}{2}''$ (A S R , 1920-21)

$$12\frac{1}{2}'' \times 8\frac{1}{4}'' \times 2\frac{1}{8}''$$

Tiles at Besnagar— $14\frac{1}{2}'' \times 8\frac{1}{4}'' \times (\text{unknown})$

The proportions found here may be tabulated approximately

Breadth = $\frac{2}{3}$ Length and height = $\frac{1}{2}$ Breadth (or $\frac{1}{3}$).

This matter deserves further elucidation. But if we assume that in the Kushan period breadth became $\frac{2}{3}$ length, (see Mānasāra) in that case it may be said that most of the texts mention above may be said to be referring to the pre-Kushan periods. This may further support the theory enunciated before that these texts undoubtedly prove the existence of Vāstuvidyā in the pre-Kushan period on which these texts were based (Also see 'texts on bricks' below, last paragraph). The sizes and proportion laid down in no 7 above, if compared with those in no 4 will indicate that the earliest rules of South India, are to be found in the religious works. It will also show that the Śilparatnam though a later work, contains better and earlier texts than those found in the Mayamatam and the Mānasāra, not only in matters of bricks but also in other respects, as has been discussed already.

GROUP III

In it I include the Mayamatam and the Mānasāra. The Mayamatam lays down four kinds of sizes and proportions,

Viz—(1) Angulas $8 \times 4 \times 2$ (3) $12 \times 6 \times 2$

or (2) $10 \times 5 \times 2\frac{1}{2}$ (4) $16 \times 8 \times 2$

The first and the second prescriptions may be compared with the third and the fourth rules in the Ī-Ś-G- Paddhati. The proportion in these two rules is Breadth = $\frac{1}{2}$ length and height = $\frac{1}{2}$ breadth as in the Ī-Ś-G. But the Mayamatam also includes later developments, in rule 3 i.e. height = $\frac{1}{3}$ Breadth, as in the works of Group I and II. This shows that

the Mayamatam contains also early traditions. But the very fact that it gives so many alternatives indicates that a developed form of architecture has been discussed in the work. This is also apparent from comparing it with the Manasāra.

The meaning of the verses in the Mānasara referring to size of bricks has been misunderstood by Dr. Acharya not for his own fault but because of the text itself. The meaning of the verses if the text be taken as a correct one, is what Dr. Acharya thinks (Ind. Arch. p. 43). But it will come to this —

Width = 7 to 30 Angulas

Length = $\frac{1}{2}$, $\frac{1}{3}$ or $\frac{2}{3}$ more than breadth or twice breadth

Height = $\frac{1}{2}$ width.

Now if this is the rule in the Mānasara it will mean that the maximum size of bricks according to the Mānasāra will be approximately $39\frac{1}{2} \times 22\frac{1}{2} \times 11\frac{1}{2}$ and the minimum $11\frac{1}{2} \times 6\frac{1}{2} \times 1\frac{1}{2}$.

We have not as far as I know got bricks of 40 in actual specimens nor can so many sizes according to this text be possible in actual practice of brick making. The text is undoubtedly corrupt in the book. The sizes mentioned as of the width must be those of the length and the second verse refers to diminishing of the width by $\frac{1}{2}$, $\frac{1}{3}$ or $\frac{2}{3}$ of the length as is evident from the word *una* mentioned in it and the I J text given in critical notes (Mānasāra Text, p. 81). In that case the maximum size will be $22\frac{1}{2} \times 17 \times 8\frac{1}{2}$ and the minimum will be $6 \times 1\frac{1}{2} \times \frac{2}{3}$ and that will also give the proportion of the length breadth and height, at least in some cases as following —

Breadth = $\frac{1}{2}$ length (as in all other texts) or $\frac{2}{3}$ length or $\frac{1}{3}$ length—which are not found in other texts but found in specimens of brick (See above). The maximum size mentioned here should be compared with that of the pre-historic bricks mentioned above. Such big bricks are mentioned only in the Manasāra. Does it show that the Indus Valley civilisation was a Dravidian one?

Height = $\frac{1}{2}$ breadth, as found in many other texts

certainly very old ones (See Group I) But the minimum size laid down is absurd in practice Thus the Mānasāra rules regarding bricks are based on very early traditions, but at the same time are confused to a very high degree, even if the text be corrected This also proves that the Mānasāra text is later than that in the Mayamatam, and is a very confused compilation of a very late period The absurd dimensions here are mere theoretical, as the names of the temples ending with the suffix “Kānta” also indicate

I must say here that some North Indian texts are also corrupt but may be corrected easily This discussion may throw further light on the dates of the extant works on Vāstu and may also help scholars in determining the age of the remains discovered, from consideration of bricks

TEXTS REGARDING SIZE OF BRICKS

(1) Viśvakarma Prakāsa, Ch 66, p 55 (Venkateswar Edition) —

“Caturasrāḥ Samāḥ Krtvā Samantāddhasta-sammitāḥ
Vistārasya Tribhāgēna Vāhulyēna Susammitāḥ”

The verse is quite clear and ‘Bāhulya’ here cannot but mean ‘depth or height’ (See discussion, Chap XIX, Appendix)

(2) Viśnudharmamottaram (Part III, Ch 91)

“Hastadūghēna yantrena tadardha vistritēna ca
Tadardhocchritenātha kartavyā vestakā matāḥ”

Here for ‘Bāhulya’ is used “Ucchrita”=height

(3) Hayaśīrsa Pañcharātram (Patala 8-V R S Ms)

“Hastamātrāśīlā grāhyāś-caturasrā susammitāḥ
Ardhahasté grāhyā vāhulyā caturangulāḥ”

The text may be compared with no 1 above In place of “ $\frac{1}{3}$ of the breadth”, here we find “4 Angulas”= $\frac{1}{3}$ breadth The text also requires a bit correction, the word for ‘Vāhulya’ is here mentioned as ‘Vāhanya’ which, I think must be ‘Vāhulya’ Here ‘Caturasra’ may refer to the fact that length and breadth may be equal, as we see in text no 1 above In that case the second line here may be indicating an alternative This is also apparent in text no 2 where

also we find Vā before Iṣṭaka. Both the texts no 2 and 3, therefore, might have dropped some lines or words. But there is no difficulty in understanding the size even from the texts as they are.

(4) Īśāna-Ś G-Paddhati (Part III, Paṭala 27)

(a) karāyatastadardham ca Vistṛtāṣṭāṅgulocchritāḥ

(b to d) Aṅgulāḥ Samkhyā dīrghāḥ Jagatipamītyanu
ṣṭuvām

kramāt Tadardhavistārā Vistārārdha Samuc-
chrayāḥ

[Jagati=12 Aṅgulas=9

Pamīti=10 Aṅgulas

Anuṣṭuv=8 Aṅgulas]

(c) Atri Samhitā refers to two alternatives, of which first one refers to Caturasra (square bricks) and a second one similar to those in no 2 —

Tālonnatā Hastamātra Chutrasrā Śilāḥ Śubhā

Hastayāmardha vistara Bhāgotśedhaśca Śobhanāḥ

(6) Agni Purāṇa Ch 41 (related by Bhagawān Hayagrīva)

Iṣṭakaśca śupakkāḥ syurdvadaśāṅgulasammatāḥ

Svavistara tribhāgēna vaipulyēna samanvitāḥ

karapramāṇa śreṣṭhā syacchilapyatha śilamayē

The text is confused here. In the first line it is not clear whether length or breadth will be 12 Angulas. It may refer to both. The proportion of the depth (Vaipulya) is $\frac{1}{3}$ the breadth. The last verse says that the best dimension is one cubit. This may also refer to both the length and breadth. In that case the dimension given in Agni Purāṇa will be

18 × 18 × 6 (the best size)

or

9 × 9 × 3

These alternative dimensions may be assumed to have been prescribed in this text too as is discussed in no 3 above. But as the Agni Purāṇa was based on the Hayaśirṣa Pañcharātram I have placed this text in Group II along with the text below from the Hayaśirṣa Pañcharātram quoted in the Haribhaktivilāsa

(7) Hayaśīrsa Pañcharātram in Haribhaktivilāsa

(Vilāsa XX)

“Sutala laksanopēta dvādaśāṅgula sammitāh
Suvistāravibhāgena naipunyena ca sammitāh”.

The text is undoubtedly corrupt here. As it is it means. The bricks “should be of even surface, of good qualities and 12 Angulas in size They also should have good breadth and proportion (?) or divisions and shall indicate skill” The meaning is quite vague and moreover if we compare it with the text (1) above, the real reading becomes apparent. Like the Agni Purāna text (6 above), the 12 Angulas may here refer to the length and the breadth as well and the second verse may easily be read as —

“Svavistāradyi (or tri) bhāgēna vaipulyenaca sammitāh”. If we read here ‘dyi’ for ‘tri’, it shows that the Hayaśīrsa prescribes here the height to be $\frac{1}{2}$ the width as in text (2). But if compared with the text 6 above, we may also read it as ‘tri’ In that case we find here an indication of the Hayaśīrsa P being an earlier work than the Agni Purāna as discussed before But comparing the two Hayaśīrsa Pañcharātra (Saura and Viṣṇu Kānda) texts with the Agni Purāna, we may say that this text also prescribes ‘4 Angulas’ or $\frac{1}{3}$ the width as the two other texts do So the size may be

18"×18"×9" or 18"×18"×6" (as in text 1)

or more preferably 9"×9"×3" as in the Agni Purāna
(12 Angulas in text)

These confusions also must have been due to the attempt to reconcile old texts and tradition with the actual custom of brick-making prevailing at the time of the compilation of these texts The oldest dimension of bricks was, as I have already said, 18" in length, 9" in breadth and $4\frac{1}{2}$ " in height, as in the Viṣṇudharmottara text, proportion being $\frac{1}{2}$ length=breadth and $\frac{1}{2}$ breadth=height The later texts tried a reconciliation, reduced the size and changed the proportion of height into $\frac{1}{3}$ the breadth This attempt further may suggest that as the oldest proportions laid in these texts may be verified in specimens from Harappa, the Vāstu-works kept alive the traditions from the time of the

Harappa civilisation down to the sixth century A.D. This also further suggests that burnt bricks continued to exist in India from 2500 B.C. to the historic period. There was no gap between the two civilisations. The contention of scholars that burnt bricks did not exist in India before the Maurya period cannot thus be accepted. (See also discussions in Chapters IV, VIII and IX.)

(8) Śilparatnam, Ch. 14 89-90. Bricks should be constructed having length of 12 Aṅgulas (9"), breadth half of that (i.e. $4\frac{1}{2}$) and height being half of width i.e. $2\frac{1}{2}$ or it may be less by $\frac{1}{4}$ (another alternative)

(9) Mayamatam, Ch. XV 118-19—The bricks should be of 4, 5, 6 or 8 Matrāṅgulas (i.e. in breadth). The length (Āyatā) will be double of that. (The word Āyata here must be length, not breadth). They will be in height (Tibra) $\frac{1}{2}$, $\frac{1}{3}$ and $\frac{1}{4}$ respectively of the width.

(10) Mānasāra, Ch. 12 95-97. It has been discussed above.

APPENDIX E

ĀBHĀSA IN VĀSTUŚĀSTRA

ĀBHĀSA, according to Dr P. K Acharya, is a kind of material, a transparent substance, perhaps a sort of transparent marble, of which idols are made ('Indian Architecture', Ch. LI, pp. 70-71 and 'Dictionary of Hindu Architecture', pp 63-67) The word occurs in many verses in the works on Śilpaśāstra, of which verses 1 to 12 in Chapter 51 of the Mānasāra led Acharya to arrive at this meaning

As Ābhāsa is included among the 9 materials of which idols are made, Dr. Acharya takes Ābhāsa to be one of the materials The last four lines of the above verses have been taken by Dr. Acharya to contain the sub-divisions of Ābhāsa into Chitra, Ardhachitra and Ābhāsa and the meanings of these three words

Now, Dr Acharya interprets the words Sarvāṅga-drśyamāna as 'which can be completely seen through' Ardhāṅga-drśyamāna' as 'only half transparent' and 'Ardhārdha-drśyamānam as partially (lit one fourth) transparent But in fact, these words should be translated respectively as 'one whose all parts are shown', one 'the half of which is shown' and 'one whose one-fourth is shown' If we accept these meanings of these words, the last four lines cannot be taken as containing the subdivision of Ābhāsa, but, the author here gives the meaning of Ābhāsa which could not be clear on account of its being classed with the materials If we accept the above meaning of the words, Chitra will mean a sculpture in the round or a complete structural building as the case may be, 'ardhachitra' will mean an 'alto-relief' or a representation of a structure in high relief or bas-relief and Ābhāsa will refer to a very low relief being a representation of a structure ("Paté bhittau ca yo ālékhyam") or a painting proper The passages quoted by Dr Acharya from Bhavisyapurāna and Suprabhedāgama (Dictionary, pp 64-65) also clearly show that

Ābhāsa and Ālekhyā are synonymous. The verses from Śilparatna (46 2 5) clearly shows that Ābhāsa is a kind of Chitra (also known as Chitrābhāsa). The four verses of Mānasāra so long discussed, therefore, clearly contain the definition of Ābhāsa (in a crude way no doubt and vaguely, as the Mānasāra always does) and not the subdivisions of Ābhāsa. Therefore the word Ābhāsa cannot denote a transparent material. In the Mānasāra verses, therefore, though Ābhāsa is included in the other materials of idol construction it will mean that an idol may be made of materials with which a painting is made (i.e. colour, paṭa etc.) or may be made in the form of an Ābhāsa. In similar verses as in the Īśānaśivaguru P (Paṭala 91) we find the word Ābhāsa replaced by Dhātu Varṇādyamālekhyam. It is because the word does not refer to a material proper that the author of the Mānasāra took care to explain in the last verses what he meant by Ābhāsa. The Śilparatna passage and Suprabhedāgama passage quoted in the Dictionary by Dr Acharya clearly show that Ābhāsa and Chitrābhāsa are synonymous. This is clear from the last verses of the Mānasāra which says Ābhāsa should be made with five colours on Bhūti or Paṭa.

Colours in making an Ābhāsa therefore are materials and hence Ābhāsa also has been taken by the Mānasāra as a material. The Samarāṅgana (Ch 76) also refers to Lekhyā and Chitra as two materials for images (But See Ch XXX). The word Ābhāsa literally does not mean simply splendour, light, transparency the meanings which Dr Acharya took in his book on Indian architecture (p 71) but also means semblance, looking like, having the appearance of a thing (M Williams, Apte's Dictionary). In Śilpaśāstra therefore the literal meaning of Chitrābhāsa will be having the semblance or appearance of a Chitra a kind of Chitra in its wider sense, a mere representation of a temple, building, idol and the like, either in sculpture in the form of a low relief on a bhitti etc. or a painting on paṭa.

This is further proved by the Śilparatnam chapter on materials for making images (Part II, Ch 1, Verse 21 and 48-52) in which 'Mrinmaya', and 'Lekhya' are mentioned as two kinds of images. The matter is elaborated later on where 'Mrinmaya' image is further divided into 'Āmam mārttikam' i.e. of unburnt clay, and 'Pakkalingam' i.e. images of burnt clay. After that it is said "That is called 'Lekhya Vimba' which is depicted on walls etc with colours." This is what the Mānasāra also means by 'Ābhāsa' and so explains the words more clearly in verse 6 (Ch 51). Ābhāsa is not a material but refers to images depicted in painting with colours of five kinds.

The Śilparatna also describes this 'images in painting' in the subsection ('Atha Mrīdah') dealing with images made of clay. That the Mānasāra lines appear to be corrupt is also evident from the corrections made by Dr. Acharya himself. This is a further illustration of confusions made by the compiler of the Mānasāra who copied without understanding many things. Dr. Acharya himself says that 'Ābhāsa' and 'Ālekhyā' mean the same thing (Dictionary, p 65), but still he thinks that both indicate some 'material'.

The other meaning given to this word by Acharya viz "a class of building" is also not true to the point. The meaning of the word is referred to in connection with the verse —

"Jāticchandam Vikalpam to Ābhāsam tu Caturvidham"
(Mānasāra, Ch. 19. 1) and another verse in the Kāmikāgama (L 13)

In both these places the words 'Jāti', 'Chanda', 'Vikalpa' and 'Ābhāsa' originally meant a classification of buildings based on four different methods of depicting the figure of a temple or building, though in many such works, structures of these classes are really mentioned and described. 'Jāti' is a real structure in the round or main-temple. 'Chanda' is not a real structure but 'something like a structure', such as the representation of temples on the temple-Śikhara itself (as found on many temples), 'Vikalpa' is perhaps the figure of a structure made in sculpture in high or low relief, as

found on pedestals of temples, over images and such others, and Ābhāsa here also means the figure of a structure painted with colours on walls and paṭas. Though the meaning of Chanda and 'Vikalpa here cannot be definitely ascertained, there is no doubt that Ābhāsa here too, as in cases before mentioned, refers to the painting of a temple and not a class of buildings. The Vaikhānasāgama dealing with Prākāra (Paṭala VII) refers to Ābhāsa and Vikalpa of the Dvārasobhā etc. and in place of Chanda and Jāti uses the words Madhyama and Uttama respectively. This shows clearly that in case of temples too, we may take the words Jāti Chanda and Vikalpa to refer to the best, middling and a still lower type of temples respectively i.e. the main temple, the smaller ones in the compound, the representations etc.

Thus Ābhāsa in both the cases means 'having the semblance of' and neither a material nor a class of structure.

In the Oriental Conference at Patna 1930, Dr Acharya further tried to support his theory even after Dr Coomaraswamy had come to the same conclusion as has been discussed here (J A O Society, 1928 and 1932). Dr Acharya's arguments were based on the reference to a 'snowy sand' mentioned in It-sing's account as a material for image-making and on the assumption that the Sūprabhedāgama or the Śilparatnam were really mistaken in explaining the word as Ālekhyā and that Śilparatnam was a mere summary of the Mānasāra whereas the Mānasāra being the standard work could not have misrepresented things. But It-sing's 'snowy sand' must be identified with Śarkarā of the texts. I have already shown above that it was the Mānasāra which in this chapter as in many other places, gives a confused account and text, and not the Śilparatnam or the Sūprabhedāgama. Moreover, these two works I have already shown, have not taken anything from the Mānasāra but from other works. Regarding the proposed identification of Ābhāsa with something like glass it may be said that the Mānasāra being a book of not earlier than the 11th century could have easily referred to the word 'Kāchamapi', if anything like glass was used in image making at the time

when it was composed. If Ābhāsa refers to a material what will be the meaning of Chitra, Chitrārdha and Chitrābhāsa? The meaning also will not suit the classification of temples and other structures into Jāti, Chanda, Vikalpa and Ābhāsa. Dr. Coomaraswamy takes rightly this word to mean 'painting'—but it perhaps also refers to the very low reliefs.

CHAPTER XXVI

ORIGIN OF TEMPLES

WE have already discussed the various forms of Indian temples and Indian conception of these religious structures. What information may be gathered regarding the origin of temples from the study of the architectural treatises may now be considered.

Temples in some form must have originated as soon as image worship came into vogue in India. If image worship in some form had existed among the non Aryans, existence of temples must also be regarded as a pre-Vedic fact. We are not concerned here so much with the pre-historic period, as with the Hindu temples, incidentally however, referring to that early period.

Long before the *Matsya Purāṇa*, the *Viśvakarma Prakāśa* and the *Bṛhat Saṃhitā*, Indian temples had not only originated, but assumed various forms. Temples existed before the Gupta period. In and after the Gupta period, remains of temples testify to the developed form of the Hindu temples. But what was the origin of the Northern style and the Southern one of the Hindu temples is a vexing question. Various opinions have been expressed regarding this matter (E. G. See R. Chanda, *Rupam* 1924, Coomaraswamy, *Hist. of I. I. Art*, Dr. Ramannaya, *Origin of South Indian Temples*, *Sarasvatī*—J. I. S. O. A., 1940, and *Indian Culture*, Vol. VIII, p. 189, S. Kramrisch, *JISOA* etc. Longhurst—A. S. R.—*S. circle* 1916 etc). But none of the solutions appear to be sufficient to explain the origin completely.

First let us consider the terms used to signify a temple. In all ancient literature (The Epics, the Sūtras, the *Artha Śāstra* etc.) temples are referred to as *Devālaya*, *Devayātana*, *Devakula*, *Devagrha* etc. These terms indicate that the ancient temple was a house of the Gods. No especial word has yet been created to signify a peculiar structure in which the Indians placed the images of their Gods.

The earliest temples, therefore, were designed after the models of the residential houses—there was no difference between a 'Griha' and a 'Mandira' (temple). In Crete, too, temples were known as "houses of the deity"

When we come to the Vāstuśāstras we find that 'Prāsāda' is the most general word used to indicate a temple. This is true especially of the North Indian Vāstu texts and the Gupta Inscriptions. The South Indian texts, refer to temples mostly as the Vimāna and the Harmya, and occasionally as Prāsāda. Later on in the Śilpaśāstras all these terms were used synonymously. One thing to notice is that the word 'Mandira' which is the most commonly used word nowadays is altogether absent in the earliest known inscriptions and literature, though in later Southern Vāstu texts it has been taken as a synonym for 'Prāsāda' or 'Harmya' (Mayamatam, XIX. 10-12; Mānasāra, III etc). The Northern texts, however, indicate that the term 'Mandira' has a technical meaning. The Viśvakarma Prakāśa (IV 13) defines the Mandira thus "A house made of stone is a Mandira". We have traced the word 'Mandira' in the Kādambarī (7th century A.D.) and in a quotation from Hiranyagarbha in Bhattotpala's commentary. In all other early texts, literary or epigraphic, the most commonly used word to indicate a temple is 'Prāsāda'.

The other words which were later on taken as synonyms of a temple (Prāsāda) have of course been found in very early literature. But it is doubtful if in those early texts, those words have been used to signify a temple. Thus, the Vedas contain the word 'Harmya', but it perhaps refers to a strong house (or a kind of building used for residential or fortification purpose—Vide Chap II). The Śāṅkhāyana Śrauta Sūtra (16 18 13-17) refers to a Prāsāda with walls around the roof and with windows. The priest was to get upon the Prāsāda and offer grains etc. to fire from there. This shows that it was not the house of a god or temple, but represented a palace, though used for religious purpose. The Epics contain the words Prāsāda, Harmya, Vimāna in many verses, but whether they refer to abodes of Gods

or merely big palaces cannot be made out from the contexts. On the other hand it has been already pointed out that the epics make a distinction between these various terms—Prāsāda, Harmya, Vimāna, Saudha etc. (Chap V and VI) They at the same time refer to temples as merely houses of God (Devāyatana etc)

These discussions therefore indicate that all these words which were later on taken as referring to temples were not originally signifying the same thing. Even the word Mandira later on meant a house and used as such in later literature. But in ancient times each of these words indicated a different sort of structure. Each had a different shape and form, which later on was forgotten by the laymen and even the writers on Vāstuvidyā and the lexicographers. Some of the characteristics were, however, known to some lexicographers (See Appendix F)

The commentator Buddhaghosha makes a distinction between the Prāsāda and the Harmya. The Vinaya Piṭaka knows this distinction (See Ch VIII). Even later Śilpa texts were not altogether ignorant of the distinction. In describing the gateways, the Mayamatam (Ch XIV 82) (and some other South Indian Vāstu texts also) says that Dvāprāsāda is one which has a similarity in form to that of the Prāsāda, and Dvāraharmya has the shape of a Mālikā and so on. They, therefore, clearly distinguish a Prāsāda from a Harmya, Sālā, Śabhā and a Gopuram. The Samarāṅgaṇa Sūtradhāra (Ch XIII 10) also defines a Harmya as the upper storey of a house, which is of course not clear at all.

The distinctive characteristics of these various structures (The Prāsāda, Harmya Vimāna) may give us a clue to the origin of the Indian temples. First let us discuss the characteristics of a Prāsāda. A Prāsāda is always described as a many storeyed (seven storeyed generally) structure in the Jataka stories, the Ramayana, the Mahabharata and the lexicons. In the Epics and the Jatakas, a Śikhara or Śrīṅga is also almost always associated with a Prāsāda. The Gupta inscriptions (even of Kumārgupta's time) also in many

passages refer to the Śikhara of the Prāsādas. In the Mahābhāshya of Patanjali (I. 1. 9) there is a reference to the 'Prāsāda' in the sense of a temple and the 'Bhūmi' (the storey or upper part of the Prāsāda). Thus we find that even before the second century B.C. Prāsāda was a structure with a Śikhara and having many storeys on the top (1 c in the Śikhara). But even in this period it meant both a residential as well as a religious structure. In the Ramayana, the 'Chaitya Prāsāda' might refer to a religious structure. In the Vāstusāstras of the earliest period (the quotations in Bhattotpala's commentary, the Viśvakarma Prakāśa and the Matsya Purāna) 'Prāsāda' came definitely to mean a 'temple' having a Śikhara of many 'bhūmi's (or storeys). The North Indian temples (Prāsādas) with a towered Śikhara containing many 'bhūmis' must therefore have originated before the 2nd century B.C. (Probable date of Garga). Before the Matsya Purāna, there arose at least 20 kinds of Prāsādas in India (cf 'Rājaprasada chaitya' of Bodhgaya Rail inscription).

Another characteristic feature of the North Indian temple (Prāsāda) was the Āmalaka (or, the Āmalasāra, Āmalāsthī, Āmalakasāra etc.) the well-known crowning piece under the Kalasa. The antiquity of the Āmalaka has also been proved by the discovery of Āmalaka capitals at Besnagar [A. S. R., 1913-14, p. 189 ff., pl. LIV(a)] of the second century B.C., and on the pillars in the Amarāvati sculptures and the Mathura sculptures (vide 'Mathura Antiquities' by V. A. Smith, pl. LVII). Coomaraswamy (J. A. O. S. 1928, p. 282) refers to the occurrence of the word 'Āmalaka' in the Cullavagga in connection with the legs of a chair.

From all these discussions we conclude that —

- (1) The Prāsāda was a many-storeyed building
- (2) It was differentiated from all other types of structures in ancient literature
- (3) It existed at the time of the Buddha and even perhaps before him (Cullavagga).
- (4) The storeys and Śikharas of Prāsādas are known to very early literature.

(5) The Āmalaka was also a very favourite decorative motif with early Indians

(6) Prāsādas were sometimes constructed over a Chaitya (Aryan or non Aryan)

(7) It is invariably the term applied to indicate a temple in all North Indian Vastu texts

The word in earliest times perhaps meant a palace, a palatial building of many storeys and other peculiar forms. It was in a later period, perhaps Second Century B.C., that temples also were built after the model of this type of buildings and hence it is that the word is used in the Śilpaśāstras to invariably mean a temple, whereas in early literature a temple is not mentioned either as a Prāsada or Harmya or Vimāna or Mandira, but simply as a house of the Gods (See also below)

Like the Prāsāda, the Harmya was another class of ostentatious structure. Its shape was different from that of the Prāsāda. The Cullavagga refers to it. The Arthaśāstra refers to the Kumārī's temple being in shape Munḍa Harmya. Buddhaghosha explains Harmya as a building with a Kuṭa on the top (Ch. VIII). The Mayamatam (Chap. XXVI, 100) defines the word as a Śālā with a Śikhara having the shape of a Munḍa. From these references we may come to two conclusions

(1) That the Harmmya building with which South Indian Śilpa texts identify the Vimāna, was a structure like the South Indian temples on which we find a munḍa (Head) i.e. the Śikhara and also the kuṭas i.e. the chapels on the cornices all round the Śikhara

(2) The Harmmya might also be the flat roofed buildings with a small chamber on the roof as the word Munḍa may also mean munḍita (shaven) i.e. without any Śikhara (tower). In this sense it might be similar to the Gupta temples. But the Gupta inscriptions invariably call a temple by the name of a Prāsāda

The most commonly used word for the temple in the South Indian Vastu texts (especially the later ones) is Vimāna. Dr. V. Ramannaya has referred to the existence of Vimāna

class of buildings in ancient India from innumerable references to it in early literature. But those references do not give us any clear idea about the form of the Vimāna buildings. We also, in fact, cannot even learn from them definitely if Vimānas were temples or residential buildings. The later lexicographers and South Indian Vāstu works take 'Vimāna' to mean a temple¹. The commentator of the Ramayana (Vide Chap. on Ramayana) says that Vimāna was a chariot and a house of seven storeys. From this we may conclude that Vimānas might have been seven-storeyed buildings having the shape of a chariot. From the Ramayana again we learn that the Vimānas were placed on the top of Prāsādas, as the expression 'Prāsādāgra Vimānesu' indicates. In that case, the Vimānas with which the South Indian temples are always identified, might have been the buildings similar in form to the South Indian temples and built in imitation of chariots. This may partially support the view of Dr. Ramannaya about the origin of South Indian temples. But the origin of North Indian temple-Śikhara from chariots, as held by scholars like Havell, Coomaraswamy etc., cannot be supported for the following reasons —

(1) In ancient India, chariots as well as houses were made of wood and bamboo. The curved bamboo, which is supposed to have given shape to the curvilinear Śikhara, might have been used in the construction of both houses and chariots. We therefore cannot say if houses (Vimānas) were made in imitation of the chariots (Vimāna) or chariots made after the house models. Men perhaps first built houses and then chariots.

(2) If both the northern Śikharas and the Southern temples (with storeyed upper part) were made after the model of a chariot, it is not clear how the Śikharas of North Indian temples differed totally from those of the South. It is, therefore, more likely that Northern chariots were made in imitation of North Indian houses, and Southern chariots

¹ In the chapter on 'Śālās', the Mayamatam defines 'Vimāna' as "a Śālā with a 'Śira' is a Vimāna". The use of the word 'Śālā' here is also significant, for 'Śālā' was also a special kind of structure, not any building.

were made after the model of South Indian houses, and not that houses were made after chariot models

(3) In ancient literature houses have been compared to chariots (See Ch. on Mahabharata) In such passages the houses were called sometimes *Prāsādas* and sometimes *Vimanas* The North Indian *Vāstu* texts refer to a class of temple called *Vimānacchanda* or *Vimāna*—indicating that some temples might have the shape of a chariot, and not all In actual specimens too we have got temples similar to chariots as the Sun temple at Konarka (Orissa), or the Mamallapuram Rathas

(4) In fact, the word *Vimāna* according to the earliest known lexicographer Amara meant only a Chariot and not the *Vimāna* type of buildings (though the Ramayana and Mahabharata references show that *Vimāna* therein referred to buildings of a particular type)

(5) The earliest South Indian texts call temples by the term *Prasāda* and not *Vimāna*, as the later texts do The earliest temples of South India, therefore, could not have been built after chariot models though the later Dravidian temples might have been so modelled.

(6) The word *Ratha* got a technical meaning with reference to the North Indian temples (projections of the walls), while in South India it meant a chariot, as in the case of the Mamallapuram Rathas

The references to *Vimānas* in early literature therefore do not supply us with any definite information about the structure and shape of the buildings of that name and we cannot even say if all Indian temples had their origin from chariots

Later writers of *Śilpaśāstras* however, confused the two meanings of *Vimāna* and have written that *Prasādas* were built after the models of the chariots of the gods The *Samarāṅgana Sūtradhāra* (Ch 49) describes the origin of temples in the following way— In ancient times *Brāhmanā* created five *Vimanas* (chariots) for the Gods fit for travelling through the air and *Prasādas* having the same forms were built of stone burnt bricks and wood in order to

decorate the cities." This tradition must have originated in a late period due to the confusion in the two meanings of Vimāna on the one hand, and the meanings of the words Prāsāda and Vimāna on the other. No reliance can, therefore, be placed on these later writers on Vāstu who could not distinguish between a Prāsāda, Harmmya, Vimāna etc.

The origin of Hindu temples from the Buddhist stūpas and Chaityas has also been another suggestion of scholars. Dr. Ramannaya has very ably tried to prove that stūpas were not peculiarly Buddhist structures, that stūpas existed even before the birth of Buddhism and that the later development of the Buddhist stūpa into temple-like form was due to the influence of Hindu temples on them after the 4th or 5th century A.D. It may be added here that we may trace the existence of a kind of stūpa even in the Vedic period (See Chap II). The Śatapatha Brāhmaṇa records the tradition of Aryan stūpas being built of four sides and Asura stūpas being round in shape. The Buddhists therefore generally followed the Asura round models. Dr. Ramannaya has traced the custom of erecting stūpas among the Billavas of South Canara (origin of S. I. Temples, p. 48). In fact, even in North India, sand stūpas are made at the time of Śrāddha ceremony at Gaya. The association of funeral customs with the stūpa is thus an universal practice with the Indians—Aryans or Non-Aryans. Dr. Dubreuil has attempted to identify the pre-historic Mennapuram cave and the Sudama cave with the Vedic graves. It may be added that the Sonbhandar cave at Rajgir also has some similarity in its inner part with a stūpa. There is nothing to show that the Rajgir cave was Buddhist and not contemporary with the Jarāsandha-kavāthak which is also probably a pre-Mauryan structure.

Dr. Ramannaya has also tried to show that Chaityas were also pre-Buddhist structures and hence early Hindu temples might naturally be similar to such Chaityas. The early literature shows that the word Chaitya had various meanings. It meant a fire-altar, a sacred tree and also a

structure. The Chaitya Prāsāda, mentioned in the Ramayana shows that a Prāsāda (temple) was often built on a Chaitya. Here Chaitya might mean a fire altar or a sacred tree. It is quite likely that though scholars have taken the word *citi* (from which Chaitya is derived) to mean a fire-altar, it may also mean a funeral pyre (*Citā* in Bengali). Even nowadays Maṭhas are erected in Bengal over the place where a man is burnt, and often a Śivaliṅgam is placed inside the Maṭha. The famous Rājabāri Maṭha, now destroyed by the Padmā river was such a structure. It is quite likely that Chaitya trees were trees planted on the Chitās, in case no Maṭha could be erected over the place. This is also the custom in Bengal. The Chaitya Prāsāda was a Maṭha (temple) erected thereon. It is perhaps for this that in the Epics, cities are described as full of Chaityas. The account of Megasthenes that spoliation of sacred trees were punished with death may also be thus explained. Of course, even besides these tree worship might have existed among certain Indian tribes. The Mohenjodaro and Harappa seals (Marshall's Mohenjodaro Chap V) also prove its existence in pre historic India. All these show that Chaityas were not peculiarly Buddhistic structures and that Buddhists had taken their models from the Aryan or non Aryan structures called Chaityas. In fact Chaitya was a general term for temples, as some later lexicographers take it to be—constructed by non Aryans in their tree worship (or as Chaitya is explained by the commentator of the Ramayana as a house of the God of Rākshasas), by the Aryans around the fire-altar or the funeral place, and later on by the Buddhists (See Author's Cult of Brahmā, p. 171).

That the Chaitya is also primarily associated with funeral customs is also apparent from the fact that the features of the Chaitya must have originated from the stūpas. If we cut the stūpa in the middle from top to bottom, or say, if we enter inside a stūpa, the inner side will look exactly like a Chaitya. At the end will be an apsidal or round wall and above the head will be the vaulted roof. The Sudama cave, the Lomasa Rishi and Junnar caves point to this fact.

When the round stūpa (which was also pre-Buddhistic) became the favourite object of worship by the Buddhists, they wanted to place this object of worship inside a covered place, as the Hindus too did with their images, or the ashes of the dead (on the Citā) They took the model of their temples from the stūpa itself and put another stūpa inside The rows of pillars inside a Chaitya represented the rails which existed around the stūpa, the sacred trees or Citās Thus in construction of the Chaitya the Buddhists perhaps followed the old Indian models of a round stūpa (For another plausible origin see next chapter)

Only a few Deccanese temples have been found similar to the Buddhist Chaityas It is not advisable to conclude from only those few specimens that Hindu temples originated from the Buddhist Chaityas The earliest known Hindu temples (the Gupta temples) are flat-roofed The plan of most of the Hindu temples is square and not apsidal The mouldings on temple-Śikhāras are not similar to anything found on Buddhist Chaityas The descriptions of these mouldings in the Vāstuśāstras indicate that there was no similarity between them and those on the Chaityas

On the other hand the Cullavagga indicates that Prāsādas which existed before the rise of Buddhism were also adopted by the Buddhists. A sculpture at Bharhut contains an inscription showing that the figure therein is of a Prāsāda (Fig 43 in Coomaraswamy, H I I Art) It was such Prāsādas which were the temples of the Hindus both in the earlier and later periods (when the Vāstu works were written) 'Vihāras' also were perhaps originally Hindu establishments (See Cullavagga and Chap XXVIII) All these indicate that in the constructions of temples, it was the Buddhists who were indebted to the early Indians, and not that the Hindus were indebted to the Buddhists

Besides the Prāsāda, there were several other kinds of temples in India The Bharhut Gateway, Mathura sculptures and Amaravati sculptures contain representations of temples which were not at all similar to the Buddhist Chaityas It is one of them which is called a Prāsāda. Of

the others some have got circular domes on them, some consist of square cells and oblong roofs. The points of differences of these structures from the Buddhist Chaitya are obvious (Coomaraswamy, figs 41, 43, 45, 46, 142). The railings round these figures need not necessarily be Buddhist rails but might have been taken from earlier models of rails round sacred trees (figures of which are also found at Bharhut and other sculptures). The origin of the horse shoe arches has been traced by scholars to wooden structures and if that be the case they also could not have been an invention of the Buddhists but must have been copied from houses of that period. The representation of such windows on temple Śikhara's therefore, need not be taken as pointing to the Buddhist origin of Hindu temples.

The next thing to be discussed is the origin of the Śikhara's of Northern temples. Most of the scholars are of opinion that curvilinear Śikhara's began to appear in the late Gupta period. That does not however, preclude the existence of some kinds of Śikhara in an earlier period. The Bharhut sculptures of the second century B.C. the Sanchi sculptures of about the same period the Amaravati and Mathura sculptures of the 1st and 2nd century A.D. and the Bodhi Gaya plaque (?) of about the same time indicate the existence of round domes, oblong domes (Bharhut), curvilinear towers (as in Mathura sculptures) and square-edged pyramidal towers even before the Gupta period. The Kharavela inscription, as Dr. Jayaswal points out, also refers to the existence of Śikhara's in the 2nd century B.C. or the 1st century B.C. Coomaraswamy has therefore, said that the Indian temple-Śikhara's had their prototype in the early representation of towers found in sculptures of different places of India. The Vastuśāstras also clearly indicate that long before the Matsya Purana, North Indian temples had not only towers (Śikhara's) on them but also these towers had assumed various forms. These Śikhara's, therefore, had developed neither from Rathas (Chariots) or from the Buddhist Chaityas. The curvilinear tower was undoubtedly a later development of early Indian towers.

Coomaraswamy further supports Fergusson's view and observes¹ that the "Nāgara shrine really represents a piling up of many superimposed storeys or roofs, much compressed. The key of this origin is the Āmalaka, properly the crowning element of a tower, its appearance at the angles of successive course shows that each of these corresponds in nature to a roof. Thus the Nāgara and Drāvida towers both originate in the same way." This view appears to be partially correct from the study of the Vāstuvidyā. The northern Vāstu texts in describing the Prāsādas (temples) say that the Prāsādas might be many-storeyed. The southern texts also refer to Vimānas of various storeys. The temple Śikharas, both of the north and the south therefore really represented various storeys, in the north, they are compressed in the south "the storeyed principle is never lost sight of." But so far the view of Coomaraswamy appears to be correct. But the question arises why and how this difference between the Śikharas in the two schools arose. In the case of northern Śikharas, the key to the origin viz. the Āmalaka is found not only on the top but also in the angles. This is also supported by the Vāstusāstras² of the northern school. But the Āmalaka is altogether absent in the Dravidian style. Thus it appears that even if we "take into account the primitives of the two types" (as Coomaraswamy asks us to do), we find that in both the towers the same storeyed principle is working but in two different ways. This difference may indicate that originally the northern Śikharas also contained actual storeys, as the Drāvida ones. But there is no proof of that state of affairs, nor of the fact that the Northern Śikharas were imitations of Southern Śikharas. The facts stated below will rather show that at one time, the Drāvida temples imitated the Northern ones. In northern texts the storey of the Śikhara is invariably called 'Bhūmi', the southern texts call it generally "Tala or Bhūmi". Though these two terms are identical, did they originally

¹ History of Indian and Indonesian Art, p. 83

² Hayaśirsa Pañcharātra (Ch. 13)—"Konesu bhumau bhumau catasro=malāsthikāh."

differ in meaning the *Bhumi* referring to compressed storeys and *Tala* to storeys proper? The square-edged *Śikhara* of the original Bodhi Gaya temple (the Bodhi Gaya plaque?) also indicates a stage when in Northern India the *Śikharas* were compressed storeys. Thus if actual storeys ever existed in North India, it must have been so in a very early period when the *Prāsada* really had many storeys and were houses of the kings or the rich as the word *Prāsāda* indicated even in later times. It is quite likely that *Prāsādas* (as palaces) had seven storeys: it was only after they were used as temples that they gradually got at first 12 storeys and then still later 16 or 17 storeys. It is apparent from the earliest descriptions of *Prasadas* and the injunctions that residential houses could not have more than 7 storeys. Thus we may surmise that when the model of a king's house (*Prāsāda*) was adopted for making a temple the North Indian people compressed the storeys as there was no necessity of the storeys in a temple. The North Indian *Śikhara* and temples were therefore not based on the models of chariots but on that of the *Prāsāda* type of buildings which were originally houses of the rich or the kings.

The curvilinear *Śikhara* with the *Āmalaka* on it, according to Stella Kramrisch (*J I S O. A.*, XII, p. 188) "presupposes a central shaft which having traversed the entire body of the *Prāsāda* would emerge above it, support, and be rivetted in its crown, the *Āmalaka*." This type of *Prāsāda* if it existed must have been like the one pillared *Prāsāda* mentioned in the *Jataka* stories (See Chap. VII). This also supports the existence in a very ancient period, of a type of house with a central post as has been concluded from the study of the *Gṛhya Sūtras* (See Chap. I and IV) and explains the great importance attached by Indians to that central post and the central place of the building site (See Chap. I and IV). Dr. Kramrisch's contention that the term *Prāsāda* was originally the name of a temple and later on was applied to palaces cannot be supported. In early literature *Prasadas* perhaps always meant a palace and temples were designated simply as *Deva Gṛha*, *Devaya*

tana etc ” It was in a later period, therefore, that temples were constructed after the model of a palace (Prāsāda), in earlier times temples had various other forms (as found in Bhaihut sculptures etc)

The South Indian temples similarly were originally based on the residential houses of the Deccan (Vimāna type of buildings, which perhaps in earlier days did not mean a temple) and preserved the semblance of storeyed structures (the Vimānas), while in the North, the storeyes were made very compressed. That the South Indian temples were based on residential houses of the Deccan is further proved by what has been stated about the two kinds of temple classifications (of Prāsādas and of Vimānas) found in the South Indian Vāstu texts (See Chap XIII, pp 147-49). This is further indicated by the fact that the Vimāna, according to the Mayamatam, was a Śālā (a residential type of building) with a ‘Śira’. Moreover, while the classification of temples of North India differs so much from that of the Deccan, the classification of residential houses (Śālās) in almost all the Southern texts agree with that of the houses of Northern India (See Table 7). This happened, because in construction of residential houses, the old traditions (common to both North and South India) were preserved, but regarding temples, the Vāstuśāstras of the South had to adjust their accounts with the new style of temples that arose in the Deccan.

In the Samarāṅgana Sūtradhāra (Chapter 45) it is related that the Vairāja chariot was meant for Brahmā, Kailasa for Śiva, Pushpaka for Kuvera, Manika for Varuna and Trivishtapa for Indra. The North Indian temples were also called by these names (Vide Ch XV) according to their being square, round, rectangular, oval and octagonal respectively. Thus even if we take the tradition as a late one, it however, connects the square (chariots and) temples with Brahmā, round ones with Śiva, rectangular ones with Kuvera, oval ones with Varuna and octagonal ones with Indra. The Samarāṅgana Sūtradhāra, however, does not explicitly connect the temples of each of these forms with

the above mentioned gods respectively. But in South Indian texts we find particular gods associated with particular kinds of temples (See Ch XIV). This idea must have developed in a later period. The classification of temples in the *Atri Samhitā* and the names of pillars in all the South Indian texts viz. *Brahmakānta*, *Vishnukānta*, *Īśakānta*, *Rudrakānta*, *Skandakānta*, *Indrakānta*, *Kuverakānta* etc. also similarly associate the form of a structure with a particular god. Coomaraswamy writes: "Nor can a clear distinction of Viṣṇu or Śiva temples made in the *Manasāra* and followed by Havell and Diez be recognised in medieval practice" (*H. of India Art*, p. 106). The conception, therefore, though not really found in practice had undoubtedly developed in India. But there is no doubt that it was of a later origin and cannot therefore, be taken to explain the origin of the Indian temples of various shapes.

As towered temples have not been discovered in South India before the 6th century A.D., many scholars have traced influence of Buddhist Chaityas on the origin of those temples. The earliest known South Indian temples—the Chezarla (4th century) and Ter (about 400 A.D.)—really bear similarity with the Buddhist Chaityas. Dr. Ramannaya has shown that the Mamallapuram Rathas also bear similarity with temples depicted in the Bharhut sculptures. The towered temples depicted on Amaravati and Jaggayyapeta sculptures also go to support Ramannaya's contentions. But in explaining the similarity of Ter and Chezarla temples with Buddhist Chaityas, he has said that South Indian temples arose without being influenced by the Chaityas.

This he has done by reference to the earlier structures of South India—the dolmen temples, the hut shaped temples, the Sudalaimadan shrine and the Toda Boaths. He therefore concludes that the hut shaped temple was superimposed upon the dolmen shaped and the result is the modern South Indian temple. He has further said that the

Dravidians learnt the art of constructing *Vimānas* from the Aryans who came to the South much earlier than the time of the Buddha, and therefore there is no necessity of

thinking that the Dravidians borrowed the idea of Vīmāna from the Buddhists. But then he has to show why the same art assumed two forms—one in the North and the other in South. He has to show that in the intermediate period i.e. between the age of coming of pre-Buddhistic Aryans to South India and the age of the existing Dravidian temples, there were, in South India, buildings constructed in the style of Bharhut or Bodhi Gaya etc. which he has failed to do. He has therefore to take recourse to what he thinks to be the other styles of South Indian structures.

We shall have, therefore, to find out how much of truth exists in the contentions of Dr. Ramannaya. First, regarding his references to the South Indian village temples, it may be said that the system of erecting temples on the spot where a dead man is burned, as has been shown, is not peculiarly South Indian. In Bengal the custom of erecting 'matha' on the place where a man is burnt (generally if burnt in the compound of the house of the deceased or his own land) is still prevalent and temples of Śmaśāneśvara Śiva are found not only in South India, but also in the North.

Secondly, the Sacred Tree and Gods living under trees is also not a peculiarly South Indian custom.

Thirdly, the Toda Azarams and primitive temples, (as Longhurst also tries to prove) might have led to the plan and the Prākāras of the South Indian temples, but surely not their exterior and upper part. The hut shaped temples also are not peculiarly South Indian. They are found in North India as well. His contentions about cars having connection with funeral rites might be of South Indian origin, but their connection with gods is found also in North India. I have already discussed how far cars can explain the origin of Indian temples.

Regarding the Toda Boath, Dr. Ramannaya himself finds only very little difference between them and the North Indian temples. He therefore explains this matter by referring to imitation of this style by the North Indian people at the time when the Aryans first came to India. But it is not clear at all how this type of Śikhara gave birth

to the *Vimāna* of the later South Indian temples Dr Ramannaya (p 68-71) has therefore to admit here that the *Boa* shrine superimposed on the dolmen temple was further subjected to Buddhistic influences and culminated in the production of the style of architecture which we see at Mamallapuram. The *Sudra* madan pillar also is quite like a North Indian *Śikhara* temple.

The similarity of the graves of priests at *Mudabidra* and of the *Sathmahal Prasad* of Ceylon with the South Indian temples is more striking than that of the other South Indian structures mentioned before. But it must not be forgotten that the hill tribes of India are living side by side with the cultured Aryans for such a long time that it is difficult to distinguish from amongst their culture the primitive ones from later customs borrowed by them from their Aryan neighbours. The surviving dolmens in the Deccan may give an idea of the earliest South Indian temples, but they are not sufficient to explain the real origin of the forms of the later Dravidian temples. Thus what Dr Ramannaya and Longhurst think about the origin of the South Indian temples can only partially explain it.

Dr Ramannaya's contention that the *Mahabalipuram* Rathas were not the earliest temples of their kind however, is very true. There were certainly temples in South India before the 6th century, as is proved by the inscriptions referred to by him (*His Book*, p 63-64) and some of those temples might have been similar to those depicted in *Ajanta* paintings and *Amaravati* sculptures which were akin to figures of temples found in *Bharhut* and *Sanchi* sculptures. They however cannot be taken to really explain the forms of the Dravidian temples of the later period. Dr Dubreuil's contention that *Mahendra Varman* began to execute in stone the same form of temples as existed in brick or timber before him is also noteworthy (*See Chap XXVIII*). But what was the form of the pre-pallava temple has not been explained by any scholar. (It cannot be done with reference to cars as done by Dr Ramannaya).

We shall, therefore, attempt now to find out the possible

nature of temples of the South in the pre-pallava period. This can be done only with the help of the Indian Vāstu works. In the 6th and earlier centuries there were works on Vāstuvīdyā in the North as well as South India. As I have already said, the study of Northern Vāstu works indicates that the Gupta temples of flat roof were preceded by various other kinds of temples in North India, so do the Vāstu works of the Deccan indicate the existence of temples in South India before the rise of the Dravidian style. Most of the available treatises on South Indian architecture, however, describe the Dravidian style, as shown by me before. Some of the texts, however, will come to our help in examining the matter in hand—I mean the Āgamas, or at least some of them and some references in the Śilparatnam and the Īśāna-Ś-Paddhati. I have tried to show in various ways that the religious works containing texts on Vāstuvīdyā though compiled in a late period, contain the earliest traditions. On that criterion (except in case of the Śilparatnam) have I selected these texts as our guide in this matter.

From the study of these books, as I have already pointed out (Ch. XV), we know that besides the various names of temples (which were made in Dravidian style) having one to twelve storeys, there were in South India two or three other methods of temple classifications in which the names of temples and their number are more similar with those found in the Northern works than with those in the other Southern treatises. This will be clear from the tables of temples attached. We again discuss the matter here in some detail. The Sūprabheda Āgama mentions twelve varieties of temples beginning with 'Meru, Mandara, Kailāsa and so on. Here we find the names are mostly given after the names of some mountains, some of Northern, and some of Southern India. The Śilparatnam and Ī-Ś-G-Paddhati contain a list of thirty-two temples in which some of these twelve names are also included. There is another list of twenty temples in both the Śilparatnam and the Īśānaśiva-Guru P in which some of the names are similar to

those found in the *Sūprabheda Āgama* and some names are almost similar to the names of North Indian temples. Thus these works having three lists of South Indian temples not only contain many names of North Indian temples but in the process of nomenclature also follow the North Indian method. The *Śilparatnam* itself and the *Mayamatam* contain another list of temples which are classified according to number of storeys and hence are undoubtedly the later temples in the Dravidian style. The *Mānasāra* contains a list of names which agree very little with the lists previously mentioned. The number of temples in all these also points to the fact that while the *Sūprabheda Āgama* contains twelve names the *Śilparatnam* and the *Īśāna-Śivaguru P* contain twenty in one list and thirtytwo in another. The *Mayamatam* contains fortyfive names and indicates existence of many others not mentioned (because it gives description of temples having one to four storeys only, and regarding those having eight to twelve storeys gives only general instructions without mentioning names). The *Manasāra* contains names of 98 temples which do not tally with those in other works. Thus comparison therefore clearly indicates that before the rise of the Dravidian style, there were in South India at first twelve then twenty, and then thirtytwo kinds of temples differing not only in names but also in form from the Dravidian temples and that many of these early South Indian temples might have been similar to the North Indian temples. Unfortunately for us the *Śilparatnam* does not give details of these temples a fact indicating how the *Śilparatnam*, being a later work, intentionally suppressed or thought it unnecessary to give the details of those temples because they were extinct by the time it was written. It therefore, described only storeyed temples built in the Dravidian style. The *Sūprabheda Āgama* being a short religious work could not give much of the details. The *Īśanaśiva G P* however gives some descriptions. The *Sūprabheda Āgama*, as already said before contains references to the characteristics of the Dravidian temples—its *Sthūpi*, storeys upto twelve in num

ber—as in the other Southern texts. But in the description of these early temples, it does not follow the classification according to the number of storeys. The I-Ś-G-Paddhati also describes these temples in the manner of the Āgamas. These descriptions are, however, too meagre to give us a clear idea of the form of these temples. But I think it will not be a mistake to conclude from these works that there was, before the rise of the Dravidian style in the 6th century A.D. (or a bit earlier), another style prevalent in South India. There is also a great possibility of some of these temples having been in many respects similar in form to the North Indian temples. It is also remarkable that the earliest Southern texts (Mayamatam and others following it) while describing the Śikhara refer to eight kinds of the height of the Śikhara, all of which are named after North Indian countries¹. It is also in these early classifications that we find temples are called Piāsādas as in the Northern texts, whereas in the later texts the word used is Vimāna or Harmmya (In the Kāśyapaśilpa, a very late work however, all these terms are synonymous—showing the confusion that arose in later times).

That the South Indian (Drāvida) temple had a different form in an earlier age is also supported by the Hayaśīrsa Pañcharātram Ms. In describing the Drāvida temples it says (Ch. 19) that its 'Śukanāsikā' shall be adorned with 'leaves and creepers'. Now, Śukanāsās or Nāsikā has been taken by scholars to refer to a part of the curvilinear Śikhara. The Hayaśīrsa reference to the 'Śukanāsikā' of Drāvida temples will therefore go to show how South Indian temples also were at one time built over with a curvilinear tower, though the Hayaśīrsa itself says that in place of Āmalaka, there was something else at the top of the Śikhara, perhaps a Ghantī (as has already been noted before).

The passage is quoted below

नागरेन प्रमाणेन कृत्वा जंघाश भूमिका ।
ततोधिकंतु यत्कर्म द्राविडतत् प्रकीर्तितम् ॥

¹ Mayamatam, XVIII, 10
Śilparatnam, Chap. XXXII

कपोतकमसूरानि अह्नेनापोमुक्षानि तु ।
 स्तम्भादिपुता संवा पत्रबलयोवशोमिता ॥
 मेखलापरपत्रानि तस्य च कुरुनासिका
 प्रासादवेहे तेषाम्गु वासस्त्र (?) सर्वत स्थिताः ।
 कपोतो खड्गशालाघ इत्यन स्तम्भयुतं गलम
 अमलसारकस्थाने + + + + + तेषामधोमुखी ॥
 प्रमेयं द्राविडी प्रोचता

If we accept this view it will prove that for a long time South Indian architecture had been under the influence of North Indian architecture. This will explain how the Decanese temples were also later developments of the temple style discovered in the Bharhut, Mathura and Bodh Gaya temples. This may also partially explain how the Chazarla and the Ter temples and the Shahadeva's Ratha at Mamallapuram could be similar to the Buddhist Chaityas without being imitations of those Buddhist buildings (the earliest North Indian traditions being continued in the South till the time of these temples). This North Indian influence will also account for the similarity of the Durgā temple and the Hucchumalligudi temple at Aihole (of the sixth century) with the North Indian temples. The Dravidian style had already arisen in the South, but temples continued to be built in the older style. Even in the cave no 3 of the time of Mamalladeva, Longhurst notices the influence of northern masons in construction of the pillars (Pallava Architecture Part II, p. 14). We have not then to assume, as Dr. Ramannaya has to do, that the similarity of the Dravidian temples with Northern temples arose out of the coming of the Aryans to the South earlier than the time of the Buddha—an argument which is defective as not supplying the intermediate link. Though the influence of local (South Indian) structures on the Dravidian temples cannot altogether be denied Dr. Ramannaya's other contentions cannot be fully accepted. The facts stated above also remove the necessity of acknowledging Buddhist influences on the Dravidian temples (or on the Boa shrine superimposed on the dolmen temple as Dr. Ramannaya

thinks) This, therefore, reveals to us the form of the pre-pallava temples of the Deccan. The difficulties noted above about the origin of Southern temples from a car are also removed by this.

Once we accept the influence of North Indian Śikhara temples on the architecture of the Deccan, we may presume that at first the Dravidian temple style was a further development or a slight variation of the North Indian style influenced by local conditions and traditions. The later South Indian temple-Śikharas of Dravidian style were perhaps the imitations of Indian residential houses of the Vimāna type (or Śālās with a tower, as the Mayamatam defines it—see p. 69). The subsidiary structures found in a Dravidian temple might have originated from already existing ancient South Indian buildings of other types. Thus from another point of view, I have come to the same conclusion as Mr. Saraswati did about the origin of the Dravidian temples. "There can be no doubt" writes he (*Indian Culture*, VIII, p. 189), "that the Dravida temple is an adaptation of the earlier storeyed form of the Gupta temple, enriched further by elements in the matter of details, which may be said to be of local origin." I, however, object to the use of the "Gupta temple" in this observation of Mr. Saraswati, as I have said so many times before and also in this chapter, that storeyed form of the North Indian temples had originated much earlier than the Gupta period. What I have said here about the origin of the Dravidian style will also explain the Dravidian features which Mr. Saraswati discovers in the Parvati temple at Nachna Kuthara and the Śiva temple at Bhumara, and the Lād Khan temple at Aihole. This also accounts for the Northern and Southern types occurring side by side at Aihole and Pattadakal. I cannot also agree with Mr. Saraswati, for reasons stated so many times in this book, in his contention that the Gupta period "supplied the basic foundation of the subsequent Indian architecture." Nor do I accept his statement that the history of the two styles—Nāgara and Drāvīḍa, or at least of the Nāgara, should be associated with Indian

architecture which was only subsequent to the Gupta one. The Drāviḍa style as I have shown, existed from the pre-Gupta period if not earlier. The origin of the Nagara style will be discussed later on. The Gupta period cannot also be regarded as the formative and the creative age of Indian architecture. The earlier North Indian and South Indian temples have disappeared but that does not prove that Gupta period saw the rise of temple architecture. The Vastuśāstras may prove my statements.

We have already discussed the question if Hindu temples had originated from the Buddhist structures. It has been shown that it was the Buddhists who copied the Indian structures the Prasādas, the Harmmyas Vihāras Chaityas Stūpas etc. which had been existing from the pre-Buddhist period. It will not be here out of place to discuss the question whether Indian architecture can be classified into Buddhist, Jaina or Brahmanical styles of architecture. Eminent scholars have nowadays rejected that system altogether. Coomaraswamy says that a sectarian classification is quite misleading. His view we may further support from what has already been written before in this chapter. All buildings—Buddhist, Jaina and Brahmanical—were built in the Indian style of their period. Here it may be pointed out how the Buddhists also imitated the Hindu styles. Besides the Prasādas Harmmyas Stūpas and Chaityas (as discussed before) we find in actual specimens of Buddhist art that the Buddhists imitated Hindu temples. A Sarnath door lintel of the Gupta period (Cat. Sarnath Museum plates XXV ff.) undoubtedly, of a Buddhist building contains the figure of a temple which has an Āmalaka at the top. We have already shown that the Āmalaka was a peculiarly Indian motif the existence of which may be traced to the 2nd century B.C. and even in the Gupta period. We may take this therefore as a clear evidence of the fact that the Buddhists here built in the Brahmanical style of the Gupta period or as Coomaraswamy writes the Indian style of their period. The chapter on the Indian doors (Ch. XXIV) also indicates how even in the construc-

tion of doors of their temples the Brahmanical (better, Indian) traditions of architecture were followed by the Buddhists

We shall then discuss if Fergusson's classification of Indian architecture on 'ethnical principles' has any truth in it—whether Indian architecture may be classified into Indo-Aryan, Dravidian and Chalukyan. Regarding this matter, we have already shown that in the earliest period there were in India undoubtedly two kinds of architecture—the Aryan and the non-Aryan (which included that of the Asuras and the Nāgas) or the style of Viśvakarmā and the Drāvida style (also perhaps a Nāga style). That was, however, in the dim pre-historic past, for, with the dawn of the historic period, we find all the various Aryan and non-Aryan styles of art (and other aspects of culture too) thoroughly assimilated into one style, the Indian. It was the remembrance of this earliest stage that led to the classification of Indian architecture into Nāgara and Drāvida, as found in the works on Vāstuvidyā. In the historic period, slight variations only could be found among these two styles, and in later periods local variations of these two led to the rise of various orders based on Geographical and time factors—viz the Vesara, the Lāta, the Vairāta, the Bhūmija, Kalinga, Andhra etc.

In the next chapters we shall deal with this assimilation of the Aryan architecture with the non-Aryan ones and also shall show that the Nāgara was a later development of the Indo-Aryan style of North India, and the 'Dravidian' style (of Fergusson) was a later form of the old Drāvida style. It is, therefore, that the word 'Dravidian' has been used by me to indicate the South Indian architecture after the sixth century A.D. and the word 'Drāvida' to refer to the earlier non-Aryan architecture of India which, as shown before, was not limited only to the South.

The Indian architecture, therefore, was not based on sectarian principles, but was undoubtedly the outcome of the mixture of ethnic and geographical factors.

APPENDIX F

MEANINGS OF PRĀSĀDA IN THE LEXICONS

- 1 Amarakosha —
Syat Prāsada Devakulam : (Cf Purushottama)
- 2 Abhidhanachintamani (Hemchandra)
Prasada Devabhupanām
- 3 Abhidhāna Ratnamala (Halayudha)
Gṛhamuṣṭakādīracitam Prāsāda Devatānarendrānām.
- 4 Commentary of Ramayana
Prasādah Tribhumikah
- 5 Vimāno=strī devyāné Saptabhumau ca Sadmanī .

CHAPTER XXVII

ASSIMILATION OF ARYAN AND NON-ARYAN CULTURES IN THE VĀSTUŚĀSTRAS

THE Aryan influence on the Deccan and its architecture is of course a well known fact. But scholars were so long at a loss to explain how the Northern temples and the Southern (Dravidian) temples could evolve almost at the same time (6th century A D) in two different ways. They, therefore, had to make the assumption that both these styles of temple architecture were influenced by the Buddhist stūpa and the Chaitya. It was due to the prevailing idea that there was no temple architecture in the North before the Gupta period, flat roofed temples were first created in the Gupta age and then came those with the Śikhara. But as indicated before, while the Matsya Purāna, and the Viśvakarma Prakāśa could describe twenty types of temples and as moreover, the Matsya Purāna text was based on others of a very early period (age of which might be pre-Buddhist or at least not later than the 1st century A D), it is not difficult to conclude that temple architecture had grown up in India long before the Gupta period. Dr. Jayaswal's belief that the Nāgara architecture was so called because it was evolved by Bhāraśiva Nāgas in between the 2nd and 4th century A D need not be accepted (See Ch. XXVIII) if we remember that Nāgas lived in India long before the Bhāraśivas rose into power. The Vishnu Purāna (II V 26) shows that Garga learnt astrology and astronomy from Śesa Nāga. We have shown that Garga was an earliest authority on Indian architecture. So it may be suggested that Garga was the founder of Nāgara architecture under the inspiration of Śesa (not necessarily the Nāga king whom Jayaswal has placed in about 110 B C). That of course need not mean that no temple architecture existed before that period. It might be that the oldest Indian architecture was different from the Nāgara in that (see next chapter) it was brick

and wooden architecture and the Nāgara one was of stone. But until the history of these ancient Nagas of India be definitely known it cannot be said if the Nāgara architecture really was the creation of the Bharasīva rulers or it was in any way associated with Nāgas of ancient India. The existence of pre-Gupta Śikhara temples in any case cannot be denied.

The Buddhistic influence which has been discussed already is definitely absent in case of these Śikhara temples of the North. This is also likely that there were temples in South India built in the Northern style before the Dravidian style originated. But the temples at Ter and Chezarla really present some difficulties due to the apsidal form of the ground plan. The form of the roof has been explained above. As regards the ground plan we may acknowledge some indebtedness to the Buddhists. But it must be remembered that the early Dravidian temples did not follow this apsidal form in the ground plan. The temples at Ter and Chezarla which exerted no permanent effect on Dravidian art may therefore be regarded as two examples of exotic origin due to the influence of Buddhism which prevailed also in the Deccan (see next chapter).

Then comes the question of Aryan influence on Dravidian architecture. Though it has been suggested above that the Dravidian temples arose as the result of the existence of older temples of Northern style in South India that does not mean that all the South Indian temples before the 6th century were constructed in the style of North India. That there undoubtedly were temples built in a different style is indicated by the fact that the earliest names of temples of South India found in the available texts (as discussed before) were not all similar to those of the northern temples. These early temples of South India, like those of the North have not yet been discovered or have been totally destroyed.

It is not at all difficult to assume that when the Aryans came to the Deccan they influenced not only their religion but also their art. This is also apparent from the study of

the Vāstuśāstras It has been already said that a Vāstuvidyā was existing among the Drāvidas from a very early period The writings of Maya, Nārada, Śukra might have existed among the Drāvidas long before the 6th century B C It has also been suggested that though originally there was some difference between the Vāstuśāstras of the North and those of the South, a time had come when the same essential principles were followed by both the schools The North Indian people acknowledged the authority of the Southern architects and those of the South did the same regarding the North Indian architects (Vide the list of writers of Vāstu in the Matsya Purāna and the Agni Purāna). Though Viśvakarmā was primarily a North Indian authority he was acknowledged as such by the South Indian writers of architectural treatises I have further shown that many North Indian texts were also adopted by the Dravidians and given new forms by them (Vide Ch X, XIII above) to suit their own architecture. It was in a very early period that the North Indian temple style must have influenced the South Indian one In what period of history this occurred is difficult to solve If the Nāgara style is associated with the Nāgas, we may assume that the Nāgara architecture also spread to the Deccan after the Andhras when the Nāgas were rulers thereof

Several factors regarding the last point may be suggested A perusal of the early chapters of this book will show that from the sixth century the two schools became more independent of each other The Dravidian style was now evolved in the south and new treatises were written solely devoted to this new style (but religious works could not give up the old traditions, because a house built in a new fashion might cause some danger to the owners or builders of houses) and divisions of Nāgara and Drāvida temples were fully remembered The Brihat Samhitā refused to accept the opinion of Maya and Nagnajit We may, therefore, conclude that from the 6th century the assimilation of the two arts again stopped Going backwards we find that scholars are of opinion that the spread of Aryan culture in

the South had taken place before the time of Panini i.e. 7th century B.C. or at least before the Nandas (4th century B.C.)

We may have a glimpse of a still earlier period from the study of the Brāhmaṇas. The story of Nagnajit in the Aitareya Brāhmaṇa indicates that his opinion was rejected by the author of the Brāhmaṇa because perhaps he belonged to the Drāviḍa school. If Nagnajit was an architect king of the Vedic period as Late J. C. Ghosh wrote, we may say that this difference between the two schools had grown up even in the Rigvedic period. But it must be borne in mind as also noted before, that the difference between these two schools in this age too was very slight and not essential. The Brāhmaṇa indicates that the Dravidians of that time had taken to building of the fire altar and the study of the Vastuśāstra. This shows that the Dravidians were already converts to the Aryan culture, though they perhaps had retained their individuality to a certain extent. In the period of the Śatapatha Brāhmaṇa they were building Śmaśānas but round in form. Thus we may conclude that a mixture was going on between the Aryans and the Drāviḍa culture (including their art) in a period earlier than the latest phase of the Rigvedic period. The Rigveda certainly was completed at a time when the two cultures had already been amalgamated. During the discussions about bricks (Ch. XXV) it has been also pointed out that the traditions of the Harappa bricks were accepted and continued by the Aryans of a very late period. Those scholars who believe that temple architecture was learnt by the Aryans from the non Aryans shall have to prove the age when this event took place. Marshall is of opinion that though icons were known to the Mohenjodaro people, no building can be definitely identified with a shrine. If temple architecture arose after this period, it is really difficult to say who amongst the Aryans and non Aryans were indebted to the other for

* The references to Asuras and Devas as being born of the same parents might be attempts to reconcile the two races.

temple building The Aryans might have accepted the non-Aryan gods at that time, but that will not prove that then temples were also creations of the non-Aryans Further light on this matter may be thrown only with the full realisation of the nature of the Indus Valley culture. But the Vāstuśāstras definitely fills up a gap between the earliest civilisation and the Vedic culture of India.

A further picture of the stage when the assimilation between the Aryan and non-Aryan Vāstuvidyā was taking place may be gathered from the story of the Vāstunara found in all Vāstu texts A summary of the story is given here as described in the Matsya Purāna (Ch 252)

“During the war of Śiva with the Asura Andhaka, a terrible being was born from the sweat of his forehead and drank the blood of Andhakas who had been killed in the battle But as he could not still satisfy his hunger, he began to perform worship of Śiva who gave him a boon viz capacity to devour the three worlds He then covered the three worlds by his body The gods, Dānavas, Asuras, Rākshasas all got frightened thereby and surrounded him, along with Brahmā and Śiva The demon could not move any more by being pressed in different parts of his body by different gods As the gods also remained on his body, he was called ‘Vāstu’ (Literally a place where gods and people live) After that Brahmā gave the demon a boon to the effect that the Yajña performed for propitiating Vāstu at the time of construction of a structure will be his food From that time the Vāstu Yāga ceremony became prevalent in this world” (cf The Gayāsura legend)

This is the story related in practically all the books The Viśvakarma Prakāśa says that the war took place in the Tretā Yuga The matters to be noticed in this story are many First of all, the occurrence is of a very early date Secondly, though the incident occurred during a war between Śiva and the Andhaka, Asuras took the side of the gods in suppressing the Vāstu demon The story therefore may contain a hint that the Aryans and non-Aryans of India began to worship Lord of Vāstu found in the R̥gveda where he is

identified with Indra and other gods (See Ch I) Does the story contain a suggestion to the effect that both the Aryans and non Aryans learnt architecture from another common source and that the ceremonials connected with house building were performed by both the Aryans and non Aryans? As the ceremonials are found in the Vedas, we may infer that this system began in the pre-Vedic period. The worship of Vāstu is also found enjoined in all the works of South India. The story therefore suggests that if the Aryans were indebted to the non Aryans for architectural principles or vice versa, the exchange of ideas took place in the pre Vedic period.

The story of Nagnajit and Prahlada as related before (Chapter V) may indicate that there was an Asura or Danava or Draviḍa school of architecture not only in the Deccan but also in the North of India. The Śatapatha Brāhmaṇa further places the Asuras in the eastern parts of India. The identification of the Asura school with the Dānava school of Maya as hinted before, will indicate the existence of a Draviḍa culture in North India. If the Dravidians came from outside by the western passes and left traces of the language in the Brahui language, we may guess another legacy of theirs in the form of a Northern and an Eastern art. The Mohenjodaro culture was identified by late R. D. Banerjee with the Dravidian one (Also Dr S. K. Chatterjee in Modern Review). If that culture be similar to that of the ancestors of the Assyrians, the Asuras of the Indian literature might also be identified with the people of the Indus Valley. The Asuras, the Danavas and the Draviḍas, therefore become identical. It also points to the fact that the culture found at Harappa and Mohenjodaro spread at one time over the whole of India and the Himalaya region and even beyond (Maya being associated with the Kailasa Mountain and Nagnajit's friend and preceptor being the king Prahlāda of Balkh who himself was also an expert in Chitravidyā, a matter intimately connected with the Vāstuvidyā). Remains of this culture have

recently been found in Guzerat, in Delhi region and even Bengal.

The fact of the existence of a Drāvida art in Gandhara region, as hinted here by the story of Nagnajit and Prahlāda, may also be supported by actual history of Indian art. Mr. J C Ghosh tried to show similarity of the Mohenjodaro Art with the Gandhara Art, regarding the qualities of those arts. We may, however, notice even similarity of the South Indian art with the Gandhara Art, which may be explained by regarding these two arts as branches of the same stock. The influence of Gandhara art on that of Amarāvati has so long puzzled the scholars. It could not be explained how the centres of these two arts being separated by such a distance could exert influence on one another without leaving any connecting link in the intermediate localities. We may now say that as both the arts were offspring of the same mother stock (viz Drāvida art), the similarity is quite possible and natural. Similarly, in another matter we find the similarity of South Indian architecture with that of the Gandhara region. In the following passage is quoted Fergusson's opinion: "Among the sculptures of the Gandhara monasteries are several representing facade of buildings. They may be cells or Caitya halls, but, at all events, they are almost exact reproductions of the facade of this Ratha" (i.e. Sahadeva's Rath of Mamallapuram.—Fergusson, *Indian and Eastern Architecture*, Vol I, p. 336 fn. 2 and woodcut no. 123, page 216). "Being used as frame works for sculpture, the northern examples are, of course, conventionalised; but it is impossible to mistake the identity of intention." These similarities might not have been accidental, but were the results of ethnic or cultural affinity of the South Indian and the Gandhara peoples. Rev. Heras (J B B R A S, 1936) tries to prove that the Afghanistan Hadda sculptures as well as the Gandhara sculptures were the result of revival of Dravidian art of those territories. Even Asokan art, he believes, was the work of Dravidians.

This has been further suggested by Dr. Kramrisch (J I.S. O A, XII, p. 198): "The plan of the Buddhist Rock cut

monasteries in Ajanta, Nasik etc. does not differ in principle from the stone built Buddhist monasteries in Gandhara. She therefore, suspects that Vihāras which existed before the rise of Buddhism were adopted by the Buddhists later on. She has found similarity of the court of the Stūpa at Takht-i Bahi with open air temples found in many places in India. But it is also preserved in the surrounding wall of cells of some of great temples set up by the Pallavas in South India the Shore temple at Mamallapuram and the Vaikunṭha Perumal temples at Conjeevarum. All these similarities may not be accidental.

The relation of the Mānasāra (or Agastya's work on architecture of which the Manasāra was a later compilation and Agastya was primarily a North Indian sage) with Vitruvius, as already explained, might also have been due to the existence of the Draviḍa Vāstuvidyā in the Northwestern parts of India where Greek architects and Draviḍa ones combined to give birth to the existing Gandhara art. These discussions may throw further light on the early civilisation of India and the Draviḍa culture.

Further light on the influence of the Asuras of the North West and Eastern parts of India on Indian architecture may be thrown by the administrative history of the Saṃghas. Panini refers to a class of Saṃghas called the 'Āyudhajīvi and Kauṭilya also mentions them as Śāstrapajīvin. According to Panini they were in Vāhika and Trigarta in the Punjab the Yaudheyas, Parsus, Asuras and Rākshasas. Similarly we get in the Arthasāstra the names of Rājāśabdopajīvi : Saṃghas in Eastern India viz. the Licchavis, Vajjis, Mallas and in the North west the Madrakas, Kukuras, Kurus and Pūṣhalas. Dr. Bhandarkar has discussed (Charmichael Lecture No. IV) in this connection that many of these Saṃghas were foreigners. I think that Panini's Āyudhajīvin and Kauṭilya's Rājāśabdopajīvin are identical. The inclusion of Asuras in this list and the existence of such Saṃghas in Eastern India are further proofs of the existence in the North west India and Eastern India of an Asura culture. The word Rājāśabdopajīvi

and Rājanya of the Brāhmanas also, therefore, appear to be variations of the same word. If Rājanya Nagnajit of the Brāhmana be identified with the Asura king in the Mahabharata, this will verify Panini's statement that the Āyudhajīvi Samghas were found amongst the Asuras. The Arthaśāstra further proves the existence of these Rājanya or Rājaśabdopajīvi Samghas in Eastern India. It is because these Licchavis were Rājanyas (or Asuras) that they were called Vrātya Kshatriyas 'Rājanya' therefore may be taken to be the caste to which the rulers of the non-Aryans, the Dravida rulers of old, were relegated when they had accepted the Aryan culture. They were not 'Kshatriyas' but 'Rājanyas' or 'Vrātya Kshatriyas'.

Late Ramaprasad Chanda had suggested that the Kshatriyas were perhaps the old rulers of the non-Aryans who had submitted to the Aryan priest (Arch S Memoirs). It is suggested here that they were originally called Rājanyas as the Vedas call them, and later on Vrātya Kshatriyas and were not given equal position with the Kshatriyas. It might be that those who accepted the Aryan culture in toto were made Kshatriyas, but those who still retained their old habits, customs and some features of their religion and art were Vrātya Kshatriyas and continued to be Rājanyas whose opinions (as that of Nagnajit) regarding a construction could not, therefore, be acceptable to the Aryan sage of the Brāhmanas. The Rājanyas differed from the Aryans not only in religion and art but also in their form of government. They preserved their democratic constitutions which were perhaps the oldest form of government of the Asuras (Drāvidas) in India. It may be that because the Rājanyas were descendants of the Asuras or Drāvidians, the Southern Vāstu-works of the Drāvidas assigned the 'Drāvida' temples to the Kshatriyas (Rājanyas in later periods were taken as equivalent to Kshatriyas) and Nāgara ones to Brahmins (See Pisharoti in Indian Culture). This tradition was, therefore, preserved in those Vāstu texts, as the form of the Nāgara temple of the Brahmins (or Aryans) was remembered to be a 'square' one, even long after

the original significance of the caste names and names of architectural terms Nagara and Drāviḍa was forgotten in India. This may further prove that the Drāviḍa Vāstu-works of even later periods were based on very old texts containing old traditions of Indian culture.

Besides the Asura influence on Indian architecture, we may trace also the influence of another non Aryan tribe on it. It was the Nāgas. The two styles Nāgara and Drāviḍa indicate that though Nāgas of ancient India and Asuras (Dānavas or Drāvidians) were sons of the same parents as recorded in the Indian traditions, they differed in their culture if not ethnologically. Asuras cannot be therefore totally identified with the Nāgas as has been done by Dr. A. P. Sastri (J. B. O. R. S., Vol. XII). As the Asura culture continued to exist in various parts of India even upto the time of the Buddha (the Republican States of Eastern and Western India) so did the Naga culture in some parts thereof (as at Rajgir and Taxila), as is indicated by so many legends of Buddha's life. These Nāgas also preserved old traditions of their art and contributed later on to the growth of Indian architecture—the origin of the Nagara Art.

Regarding the story of the Vāstu Puruṣa narrated above, it has been suggested that the Aryans and the Asuras might have learnt architecture from a common source. This common source might have been the Nāgas. In fact, some of the Vāstu works call the Vāstu a Nāga (Vāstunāga). It might be that the story gives a hint to the fact that when the Aryans (Śiva who had already been accepted as a God by the Aryans) were fighting with Asura Andhaka (were they the ancestors of the Andhrakās or Andhras?), suddenly the Nāgas appeared on the scene and made an attempt to conquer India. The Vāstunara is said to have originated from the sweat of Śiva. This shows that the Nāgas were related to Śiva. Śiva might have been really the God of the Nāgas (See also B. P. Majumdar's article in Patna Univer-

I am indebted for some of these references to Nāgas to my colleague Dr. B. P. Majumdar whose article on the Nāgas has been published in the Patna University Journal Vol. II Nos. 2 & 3 pp. 72-93.

sity Journal) The whole story, therefore, may be taken to be referring to the fact that the Devas (Aryans) and Asuras (Dravidians) accepted Vāstuvīdyā and architecture from the Nāgas. The conquered Nāgas became conquerors of the Aryans and even the Asuras

It is also possible that Nāgas were tree worshippers. The Mohenjodaro figure of two serpent-like beings coiled round a tree points to that fact. The Nāgas are depicted on the Bharhut gateway as worshipping the Bodhi tree. The Chaityas, it has been shown, perhaps were originally round buildings erected over the sacred trees. It might be that the Chaityas were originally Nāga buildings, though it has been said that they were later on erected by the Aryans around fire-altar. The Buddhists later on might have accepted these Chaityas as the model for their places of worship.

This discussion about the assimilation of Aryan and Non-Aryan architecture is just a suggestion which may be plausible only if we knew more about the Aryans and the Non-Aryans. The author now holds a view in many respects quite different from what is expressed here (See Authors "Cult of Brahmā"). But this chapter is still retained, because the study of the Vāstuvīdyā may really give rise to the hypotheses made here.

CHAPTER XXVIII

ORIGIN OF STONE ARCHITECTURE IN INDIA

THOUGH in the foregoing two chapters we have traced the origin of Indian temples, it has not been mentioned what materials they were made of. The antiquity of wooden and brick architecture has been already indicated. But the origin of stone architecture is a very perplexing question of Indian history.

In the *Rigveda* it has already been noticed, stone built houses have been referred to. But many scholars think that those references merely indicated strength of the houses while others think that stone built houses or Puras belonged to the Asuras only (Chap II). Mention of stone buildings in the Epics has similarly been considered as merely imaginary descriptions and those references are very few in number (Chap V and VI). In the Jatakas, a palace of stone has been referred to in connection with a fairy land. Use of stone for making various articles, including pillars, is however indicated by many references in the Jatakas (Ch VII). Stone was also used in floors and in the walls upto a certain height. All these references indicate that a house made wholly of stone was a scarce thing in India, and scholars are of opinion that stone houses were first constructed in the time of Asoka.

But against this view should be considered two things. Firstly the *Cullavagga* refers to the fact that the Buddha permitted his disciples to construct houses with walls, floors and even roofs of stone (See Ch VIII). It is quite likely, therefore that even at the time of the Buddha, stone houses were not very rare in India. The date of the *Cullavagga* may be later than the time of the Buddha but this reference is very likely based on genuine traditions. It shows at least that the Buddhists admitted that stone houses were not their creations but existed from before the period of Buddha's

life time. The Buddhists built their houses in the models of Prāsādas, Vihāras etc. which, as already discussed, existed before the Buddha.

Secondly, the Asokan art is a highly developed one and pre-supposes the existence of Indians' skill in building stone structures. Moreover stone buildings in some form existed at Rajgir from a very early period. The earliest cave temples also indicate some advance in the stone-cutter's art. Stone was also available in various parts of India. Under these circumstances, it is inexplicable why stone was not commonly used in building purposes.

We may thus come to the conclusion that stone buildings existed at least in some parts of India, but were not generally used by the Hindus. It was not due to their ignorance, but due to a prejudice against stone structures, for whatever reasons it might have been (It might be due to the fact that as Vedic Aryans lived in wooden and brick houses, they being strict followers of the Vāstuvidyā hesitated to depart from that tradition, and moreover because stone structures were made by the non-Aryans—See Ch. XXI). Stone houses were in early days erected by the Asuras and Nāgas—the Asuras of the Rīgvedic period, the Nāgas and Asuras of Takshaśilā (“Takshaśilā” meaning ‘cutter of stone’), the capital of Nagnajit (Vide J. C. Ghosh's article in Indian Culture, already referred to), and the Asuras and Nāgas of Eastern India mentioned in the Śatapatha Brāhmaṇa and Buddhist traditions. But the Hindus lived in brick and wooden houses, and when they began image worship, they erected their temples in the style of their own habitations. They called their temples “the home (Ālaya, Āyatana and so on) of the Gods”. No technical name was first given to the temples, perhaps because the temples were nothing but the replicas of the residential houses. Then gradually the term Prāsāda, originally perhaps referring to the king's house, and constructed of many storeys with a Vimāna (or Śikhara) on it, was given to the temple. But the temples were still made of bricks and wood. The first name of temples in North India was therefore ‘Prāsāda’ and the same name continued

in North India even afterwards, and therefore is invariably used in the North Indian Vastu texts and even Gupta inscriptions. The Prāsādas of brick and wood were being constructed by the Hindus for the abodes of the gods till the mandiras or temples of stone (as the Viśvakarma Prakāśa defines it—See Ch. XXVI) were introduced. The question therefore arises when stone temples were created in India.

With the coming of Buddhism in North India the newly made converts departed not only from their religious traditions but also perhaps from their traditions in architecture. They began to build in stone and justified their action by relating that Buddha had allowed them (Cullavagga. See Chapter VIII) to live not only in Vihāras, Prāsādas and Hasmayas (the old Indian type of buildings of bricks and wood) but also in the Guhā and houses made of wood, brick and stone. The Buddhists further began to erect round Stūpas perhaps after the type of the Asura Śamsānas of Eastern India mentioned in the Śatapatha Brahmana. They copied the Chaityas of the Nāgas and the Viharas of ancient India which existed before the rise of the Buddhists (See Chap. on Arch. in Pali Canons). S. Kramrisch (J I S O A, VII p. 198) also suspects that the Buddhists adjusted to their mode of worship and monastic life a form of religious architecture already in existence. But the Buddhists especially lay worshippers could not give up the superstitious belief that houses may bring evil fortune if not made according to the Vastuvidyā which had been followed by them since the earliest period (See Ch. on Principles of Vastuvidyā Ch. IV and XII). So the Buddhists even in making their Chaityas and Guhās of stone still followed the model of their old houses—of wood and brick. So it is that when the early Chaityas and Vihāras were erected of stone or cut into rocks the wooden models were not given up. This explains how the early caves—Chaityas and Viharas indicating an advanced stone architecture could still display wooden models. The horse-shoe arch the basket pattern decorations and all such things indicating

wooden origin were thus taken from the wooden houses of those days.

Stone architecture was thus popularised by the Buddhists, under the influence of wooden architecture of the Hindus modified by the technique of the Asura and Nāga stone architecture of Eastern and Western India. Asoka, according to Fahien and Yuan Chwang, employed Yakshas to build his palace, stūpas and his gigantic pillars (Legge Fahian, p 77 and Watters Yuan Chwang, p 91). According to Dr Nihar Ranjan Ray (Maurya and Sunga Art, p 65) the term 'Asura' has been ascribed to the Mauryas by certain epic and Puranic authors. Was this due to the tyranny of the Mauryas, as Dr Roy suggests, or were the Mauryas really Asuras (Moriya Samgha might be an Asura organisation) or were in alliance with the Asuras? Those scholars who believe that Chandragupta had secured the Magadhan throne with the help of the Hill tribes of the Punjab and that Chānakya came from the North-west will get support from the fact that the Arthaśāstra was perhaps related to the Drāvida school (See Ch IX). Chandragupta's conquest of Kabul, Kandahar and Herat and Beluchistan from Seleukos brought the Maurya Empire again in contact with the Asura civilisation of the North-Western India. The difference in style which is noticed between the Asokan art and the oldest known sculptures of Yaksha figures (The Parkham, Patna and Didārgunge images) may be also explained by assuming that Asoka's relation with the North-Western parts of India led him to employ, in erecting his buildings and other structures in stone, the Asura masons of the North-West who were perhaps more advanced in stone architecture and sculpture than the Asura and Nāga masons of Eastern India who created the art noticed in the other early stone figures. This may also explain the difference in style noticed between some of the animal figures of Asoka (Rampurwa Bull etc) and the other figures of his time (Sarnath and Laurya Lions etc). The former were executed by one class of masons and the latter by those from the North-West. Thus was created a Buddhist art

and architecture in stone under the auspices of the Mauryas, in which old Hindu traditions and Buddhist ideals were harmonised under the Asura and Naga technique. The history of Buddhist stone architecture after the Maurya period is well known.

Though the stone architecture was followed by the Buddhists, the Hindus continued to build their houses, *Prāsādas* and *Devālayas* in brick and wood. It is for this that we have not been able to discover any Hindu temple before the Gupta period. The brick and wooden temples have perished for ever—the Mathura temple of *Vāsudeva*, the Heliodorus temple of *Vāsudeva* at *Besnagar* have not preserved for us the main temple structure. They were perhaps made of wood or brick. Hindus had not yet erected their *Mandiras* of stone.

It has now to be discussed when the stone temples were erected by the Hindus. It may be suggested that it is the *Nagara* architecture which first introduced stone temples among the Hindus. I have already discussed that the earliest known writer on *Nagara* architecture was *Garga*, who perhaps wrote his work in about, 110 B.C. or not later than 1st century A.D. under the inspiration of the *Nāga Śeṣa*. *Garga* followed the old traditions of the Aryan architecture of the *Viśvakarmā* school but as he was indebted to the *Nagas*, the style of temple architecture in stone that now arose preserved in it the Hindu traditions of *Viśva karmā* school mixed with *Nāga* technique and was now called the *Nāgara* architecture. The masons who were now employed in erecting temples were so long working in building Buddhist stone structures, and perhaps could not at once give to stone temples all those forms which the Hindu models of temples of wood and brick could supply. They perhaps first erected only flat roofed stone temples as at *Tigawa*, *Nachna*, *Kuthar* and *Bhumara*. The curvilinear *Śikhara*s came a bit later though they were formerly created in wood and brick. Thus it is that though *Śikhara* temples are referred to in literature and Gupta inscriptions no specimen of those temples of the pre Gupta period

have survived to our times. The flat-roofed stone temples need not be regarded as having originated in the Gupta period, but such structures must have been existing from the time of the rise of the Nāgara architecture in the second century B.C. (at least not later than the 2nd century A.D.). It is perhaps this earliest form of flat-roofed stone temples, the upper part of which was square or rectangular, that led to the idea of the Southern texts that Nāgara temples were square in shape (especially in the upper part).

Even after this origin of the Nāgara stone architecture, the Hindus hesitated to build residential houses in stone. The Visnudharmottaram says that "Sudhā and Śilā should be used in houses of Gods, Sudhā Śilā should not be given in Griha (residential house)". Even the Mayamatam (Ch. 15) lays down that "stone should be used in the houses of gods, Brahmins and kings, and also of the Pāshandins, but not in houses of Vaiśvas and Śūdras". The Śilparatnam (Pt. II, Ch. 31) prohibits foundation of stone and even Sudhā in walls. It is for this that no specimens of civil architecture in stone of the ancient Hindus have been discovered. Made of bricks and wood, Hindu houses have crumbled down without leaving any trace for the posterity. Though stone temples were erected in the pre-Gupta age, even in the Gupta period, the Matsya Purāṇa does not mention the use of stone in civil houses (Ch. 254). It says, "The Bhitti (walls) should be of burnt bricks, the thickness of which should be $\frac{1}{16}$ the length of the walls, or they may be made of wood, or there may be earthen walls". A chapter in the Purāṇa is devoted to "collections of wood" (Dāru Āharana) but not 'collection of stone'. But in case of temples it says, "temples may be of brick, wood or stone, constructed with arches (Torana)" (Matsya Purāṇa, Ch. 269). Even as late as the time of the Mayamatam, a trace of the prejudice continued to exist (Mayamatam XXV 187½).

Thus it may be concluded that when the Hindus found that stone temples of the Buddhists had not brought any

¹ 'Sudhā Śilā' has been taken by some scholars to mean 'white marble stone'. But I take it to mean Sudhā (lime) and Śilā (stone).

misfortune to the owners or the occupiers, they also began to create a stone architecture. Thus it was long before the Guptas that the Nāgas gave rise to the stone (Nāgara) architecture and began to erect stone temples in North India as the Pallavas under Mahendra Varman I did in the Deccan. In the Deccan too, under the influence of the Hindu, the people were so long using only bricks and wood in building their houses and temples and were following the old Vastuvidyā of the Northern people (See Ch. XVI). It must be remembered that the people of the Deccan are more conservative than those of North India (as the caste system even now indicates). So even while North India began to create stone temples South India gave up the old custom after 800 years. The Buddhists, however, had erected so many cave temples there from the beginning of the Maurya period or later Pallava king (perhaps related to the Nāgas, as Jayaswal believes) Mahendra Varman caused to be constructed a temple without bricks without timber without metals and without mortar (Mandagapattu inscription). He, therefore as Dubreuil and others hold, was the first builder of stone temples in the Deccan. This theory is further supported by the fact that the earliest Pallava buildings also contain wooden features. E. G. double brackets supporting the cornice (Longhurst *Pallava Architecture* Pt I pp 10 and 11 Pt II, p 14). This style is popularly known as the Dravidian style. Thus was the birth of the new Dravidian style out of the Nāgara stone architecture.

In connection with the wooden structures which might have been imitated by the masons at Mamallapuram Longhurst (*Pallava Architecture* Part II p 20) says 'It is usual to refer to buildings of this kind as Buddhist in style but there is really no reason why the Brahmans of this period should not have also erected similar wooden buildings in the service of their religion and to have sometimes copied

The Pallava king thus gave up all the traditions of North India in making temples and built a temple after the fashion of South Indian recent Hindu temple of Varāṇas type.

them in stone, as they appear to have done here at Mamallapuram. The fact that no remains of such wooden buildings have been discovered does not prove that they never existed." Here Longhurst too thinks that the Hindus imitated the wooden structures. In the Mamalla period (7th century A D) the Buddhist Chaityas had assumed a developed form and shaken off all traces of wooden models. In building the Rathas the Hindus could have imitated these developed stone Chaityas and Viharas or temples erected by the Buddhists, as at Bodh Gaya, Nalanda and Sarnath and not the wooden Buddhist buildings of earlier periods. The fact that wooden models are found in these Rathas will, therefore, go to show that when these Rathas were constructed in stone, the masons were imitating the Hindu (and not Buddhist) wooden structures which were being constructed in the Deccan at that period, as, when stone construction was started in North India (as shown above) by the Buddhists, they took their models from wooden structures of North India of those days. We shall then have to assume that even in the 7th century A D, houses or temples in South India were being constructed in the oldest Indian fashion. There is no wonder in it. I have already said (Ch XXVI) that the people of the Deccan were still following the Vāstuvidyā of the Northern School, retaining their old prejudice against stone buildings and constructing houses and temples in the Northern style (as shown in Ch XXVI) (Hence the classifications of residential houses in the South Indian texts are similar to that in Northern texts). The wooden structures of North India which the Buddhists had first imitated, were still being built in the Deccan. Now when the Southern people shook off their old prejudice against stone buildings, and wanted to create a new temple style, they began to imitate the South Indian wooden buildings. I have already suggested (Ch XXVI) that the Dravidian temples were constructed after the model of residential houses of South India of the Vimāna type or rather in a mixed form of Northern flat-roofed temples and towered houses of Southern India.

The Dravidian style might have been influenced to a certain extent by the local South Indian styles. It could not have originated from Buddhist Chaityas and wooden houses at the same time. The Ter and Chezarla temples of the 5th century A.D. were built at a time when the first exotic attempt was made by some Southern people to build a temple in stone. But the stone masons of the Deccan of those days were still acquainted with only the style of the Buddhist Chaityas and Viharas, and in making a Hindu temple in stone constructed it with the Buddhist plan and a North Indian Śikhara. This explains why those temples are to some extent imitations of the Buddhist structures with North Indian Śikharas. This style was given up when the Dravidian architecture arose which resembles more the North Indian Hindu architecture than the Buddhist one (See Ch. XXVI). Dravidian architecture was a developed form of the Northern style and the Southern Vāstu vidyā though allied to Northern Vāstuvidyā, followed henceforth a new course. Thus we may trace the origin of stone architecture and that of the Nāgara and Dravidian schools of architecture. As the extant Draviḍa Vāstu works, though based on earlier texts, arose after the 6th century A.D. long after the rise of the Nāgara one in the 2nd century B.C. (a gap of 800 years) the Draviḍa Vāstu works confused the real meaning of the words Nāgara and Draviḍa and they forgot the characteristics of the Nāgara architecture only remembering that Nāgara structures were originally square. Hence in the Deccan too they built Nāgara and Draviḍa temples and added Vesara ones in later times not in the original sense but meaning thereby square temples hexagonal or octagonal or round ones respectively.

This review of origin of stone architecture in India will solve many problems of Indian art. The Asokan pillars were executed not after the Persian models or by Persian or Greek architects, but by Indians of the North west. Their difference from the other specimens of early Indian art has also been explained. The Buddhist Chaityas indicated a developed stage of stone architecture but they still followed the

wooden models. The early Hindus of North India had their Vāstuvidyā, their temples and houses but they have not been discovered, for the specimens of that art were made of brick and wood. The Dravidians of the South, long separated from their kins in the North-west and the East (their western branch being annihilated by Aryans in the Punjab and Sind) had also given up stone architecture when they adopted the culture of the Aryans (Hindus). So their old temples and houses have also perished. When the Hindu stone architecture arose, though the structures simulated partially the Buddhist buildings which were but offsprings of the old generation of Hindu (Aryan, Asura and Nāga) art, the style was really a continuation of the style of houses and temples which the Hindus of the North and South India were making so long with wood and brick. The Nāgara architecture was thus a later development of the Viśvakarmā school, and the 'Dravidian' architecture that of the Maya school.

As the Nāgas had their architecture even before the rise of the Hindu Nāgara style, it may be argued that the Nāgara style might have existed even earlier than the Second century B C to which period I have assigned the origin of the Nāgara architecture. The possibility cannot be altogether eliminated. But the difficulty in coming to that conclusion is that the name 'Nāgara' is not found in what I call the earliest Vāstu texts (The quotations, the Viśvakarma Prakāśa, Matsya Purana and Brihat Samhitā). Though these texts, as already mentioned, really described the Nāgara architecture, the name might have been of later origin, and is found in the Hayaśirsa P, Agni Purāna and the Southern texts which I assign to a period later than those mentioned above. Therefore it is that I think that stone architecture or Nāgara architecture arose in the Second century B C and was but a developed form of the Viśvakarmā school, the old school of the Aryans of North India, modified under Nāga influence. If the Hayaśirsa Pañcharātram, on which is based the Agni Purāna might have been written in the Second century A D in which period

Dr Jayaswal places a Nāga king named Haya Nāga, and if he is identified with Hayagrīva the narrator of the Agni Purāṇa chapters and Hayaśirṣa the author of the former work, in that case there might be reason for thinking of the origin of Nāgara architecture to have taken place in the Second century A D. This is also another ground for supporting the theory of Jayaswal regarding the origin of Nāgara architecture. But we find that the Hayaśirṣa describes a later form of Nāgara architecture. Moreover in that case we shall have to assume that while the Buddhists began to erect stone building in the 4th century B C. the Hindus of North (who as we have assumed adopted the custom with the rise of Nāgara architecture) took long seven centuries to shake off their prejudice against constructions in stone. This does not appear to be probable. If we assume the rise of Nāgara and stone architecture of the Hindus to have taken place in the Second century B C. the difficulty is to some extent overcome. Moreover, as I have said, when the available Dravidian works on Vāstu were written in the 6th century A D. the original meanings of the words Nāgara and Drāviḍa had been confused. It was more probable if the Nāgara architecture arose in the Second century B C. rather than in the Third century A D. Moreover if the Hayaśirṣa and the Agni Purāṇa, which could not have been written after the 8th century, had confused the name of its author who was a man with a god of that name (Bhagawān used for Hayagrīva), a longer period (2nd century B C. to 8th century A D.) has to be assumed to have lapsed between the composition of these works in 8th century A D. and the time of Hayagrīva. Hayagrīva may not, however be identical with the Naga king Haya Naga.

The various alternatives suggested above might lead scholars to even suggest that there might not have been any relation at all of the Nāgara art with the rise of stone architecture among the Hindus—the Nāgara art might have arisen in the Second century B C. or Second century A D. and the stone temples might have been introduced only in the Gupta period. The reasons for associating the rise of

stone architecture with that of Nāgara architecture may be summarised below:—

(1) The old school of North Indian architecture was known as the art of Viśvakarmā. About 2nd century A.D. or earlier with the rise of Garga we find the same architecture being called the Nāgara architecture. This change may be explained if we only assume that with the rise of Nāgara architecture, some very important change had been introduced in the architecture of North India. But as I have said, Nāgara architecture is based on traditions of the Viśvakarmā school. No other change except the introduction of stone temples—really a great departure from the prejudice of the Hindus against stone architecture—can be surmised.

(2) From the time of Garga a series of writers flourished in North India writing about the Nāgara architecture—which also indicates the rise of something new in the architecture of the Hindus about 2nd century B.C. (or A.D.)

(3) The Pallavas created the stone architecture in the Deccan. If they were related with the Nāgas of North India (as Jayaswal concludes) it is very probable that when those Nāga kings ruled in North India, they might have attempted the introduction of stone architecture in North India. The Nāgara art, if associated with them may thus be connected with stone architecture.

(4) As indicated in the last chapter (XXVII) it is very probable that Chaityas were at first the religious building of the Nāgas. The Buddhists after excavating their cave temples called them Chaityas. Impetus to the Buddhists in building these temples in stone might have been given by the Nāgas. It is therefore probable that when the Nāgara art was introduced by the Nāga Śeṣa (as the Viṣṇu Purāṇa says) and his disciple Garga, the Nāgas might have attempted to introduce also stone in Hindu architecture. Stone architecture might have therefore originated simultaneously with the Nāgara architecture.

(5) Even if the Nāgara architecture arose in 2nd century A.D. (as suggested as an alternative above), we find the

Nagas were still ruling in India. They had no prejudice against stone architecture as the Aryans had. They had often worshipped the Buddha. The Buddhists had already created a stone architecture. The Nagas in evolving Nagara architecture had no objection therefore in making stone temples though they had been Hinduised already.

Against this however, stands the fact that the earliest known stone temples are flat roofed and that they belong to the Gupta period. It must be remembered at the same time that the dates of all the temples which are known as Gupta temples are not definitely known except that of a few. This may be explained by saying that the pre Gupta stone temples for reasons unknown to us have vanished. Cunningham discovered on the ruins of a temple at Gowror a fragmentary inscription with letters of the 2nd century A.D. He believed that it was out of these ruins that later temples were erected there. This may explain the cause of disappearance of many of the earlier pre Gupta stone temples of India. The roofs of Gupta temples being only flat might be due to the especial liking of the Guptas for this type of structures though other forms of Śikhara must have existed before them as is evident from description of temples in the *Bṛhat Saṃhita* and early Gupta inscriptions.

On the other hand scholars have assumed that early Gupta temples were all flat roofed. Śikhara temples began only in the later Gupta period and that the Nagara architecture (with curvilinear Śikharas, which according to them were the most remarkable feature of the Nāgara architecture) began in the later or after, the Gupta period (8th century) (Saraswati's view above). In that case it remains a puzzle how the South Indian Vastu texts could make a confusion about the true meaning of the words Nāgara and Draviḍa. We are then to assume either that all the Southern texts are of a very late origin (not earlier than the 10th—which is not probable) or that Nāgara temples had originated (between 2nd century B.C. and 2nd century A.D.) long before the rise of the Southern texts (which took place,

according to me, in or after the Sixth century A D) The latter view therefore seems to be more probable. Dr Jayaswal's theory of the relation of Nāgara architecture with the Nāgas is therefore supported (partially) by the study of the Vāstuśāstras.

CHAPTER XXIX

VARIOUS PHASES OF INDIAN ARCHITECTURE

FROM the study of the Vāstuvidyā from all points of view and applying it in cases of surviving architectural remains of India we may attempt to trace the development of Indian architecture and also its canons from the earliest time to the sixth century A D after which the development is well known to scholars. The different phases indicated below are shown in a table form annexed herewith.

1 Before the coming of the Aryans to India, there were in all parts of India the Asuras, Dānavas, or Drāviḍas and the Nāgas who had an architecture of brick as well as perhaps of stone. Whether the Asuras or Drāviḍas and the Nagas might have possessed their Vāstuvidyā is difficult to infer. The answer is perhaps in the negative, because Vāstuvidyā, as in the Vedic period, was not of a highly developed character. It was related to primitive structures and not to a stone architecture and so it perhaps originated with the Aryans. Nothing can at present be said about the Vāstuvidyā of the Nagas. Haya is known as an early king of the Nāgas and it has already been said that architectural chapters in the Agni Purāṇa have been related by a Haya-grīva and the Hayaśiṅga Pañcharātram is also perhaps a work of the same school. But these works, I have assigned to a later period (Ch. XVI) when the Nāga and Hindu art had already been amalgamated. A king of the Nāgas named Haya has been placed by Jayaswal in the beginning of the 3rd century A D and the date is not however incongruous with the style of architecture related in the Agni Purāṇa (see last chapter).

2 With the coming of the Aryans there was going on a mixture of the new comers with the Drāviḍas and the Nagas. The Aryans possessed undoubtedly a Vāstuvidyā

and a master architect Viśvakarmā. The Dravidas after adopting Aryan culture evolved a Vāstuvidyā and master architects like Śukia, (Nagnajit ?), and Maya. From that time the Drāvida architecture and Vāstuvidyā began to flourish side by side with the Aryan Vāstuvidyā and architecture, differing from the latter in details but accepting the main principles of Aryan architecture. Side by side with non-Aryan stone architecture in the North-west, East and South of India, was growing the wooden and brick architecture of the Aryans in the Āryāvarta. Thus arose the schools of Viśvakarmā and Maya. This state of things existed, we may assume, till the Epic period.

3 The Aryans were then making progress in all parts of India and gradually between the epic period (Ramayana describing undoubtedly the earliest phase of Aryan migration to the South) and 4th century B.C. thoroughly aryanised the Deccan and eastern India. It was now that the Drāvida culture and art were highly influenced by those of the Aryans, and in some respects Drāvida influence on the Aryans too cannot be ignored. The Aryan gods and non-Aryan gods began to be equally worshipped by the Indians, giving rise to Hinduism, but the influence of Aryan art, religion and the caste system certainly predominated. The Viśvakarmā school and the Maya school were flourishing still, but the Deccan accepted even the Viśvakarmā school, and brick and wooden architecture began to prevail instead of the stone one. Hindu religion and Hindu art became inseparably connected. The same kinds of temples were erected in the North and the Deccan, some might be creations of the North and some of the South. Residential houses or civil architecture might have progressed in this period on two different lines, though even in this matter there also may be traced some influence of the North on South India. But in the North-western parts of India and Eastern India the Drāvida and Nāga stone architecture somehow kept up their entity. Traces of the Aryan and Drāvida Vāstuvidyā of this period have been collected in earlier chapters. Temples (Prāsādas) were erected in this period along with

the stūpas of the Āyuras and the Chaityas of the Nāgas. In politics too we find the monarchy of the Aryans (Kshatriyas) flourishing side by side with the republican government of the Drāviḍas (Rājanyas of the Punjab and Eastern India—the Vratya Kshatriyas).

4 Then came Buddhism with its heterodox principles but not thoroughly at variance with Hinduism. In Eastern India first arose the art of Asoka, a mixture of Viśvakarmā school (Aryans) with that of the Draviḍas and the Nāgas. Round Stūpas, Chaityas, Prāsādas and Harmaṃyas were erected besides the famous structures of Asoka perhaps created by the Drāviḍa or Nāga masons of the North-west. Thus the stone architecture of the Buddhists, not altogether free from the Hindu principles, ran side by side with the wooden and brick architecture of the Hindus of the Viśvakarmā and the Maya schools. The works of the various writers on Vāstuvidyā of the Hindus were still current in society. Temples in brick and wood were still erected by the Hindus.

5 About the 2nd century B.C., the flourishing age of the Buddhist art, the Hindus changed their traditions of building their temples. When the Nāga Śeṣa and famous astronomer Garga produced the Nāgara architecture, stone temples were no longer a taboo. As stone was introduced, temples of various forms were erected. Hindu architecture of North India entered a new phase of life. The Viśvakarmā school thus developed into the Nāgara school.

But in the Deccan, the Maya and the Viśvakarmā schools were still followed. The Hindu temples and houses still continued to be made of brick and wood, but the Buddhists had their cave temples—the Ajanta, Bhaja, Karle, Elura and the like. This was the state of architecture from the 2nd century B.C. to 6th century A.D.

6 In the sixth century A.D. the Deccan had a new life. It had shaken off the supremacy of the Guptas; a strong political power arose under the Pallavas. The Pallava king therefore introduced the neo-Draviḍa style in the Deccan. It was based on the Vāstuvidyā of the Maya and the

Viśvakarmā school, but stone temple was no longer forbidden. This style was not to imitate either the Northern style or that of the Buddhists. It was this Drāvida style which now produced the 'Dravidian' style of Fergusson, and the old Drāvida Vāstu-works had also to be rewritten. The most important feature of these temples was the storeyed Śikhara, in the Vāstuvidyā too temples therefore had to be reclassified according to the number of storeys they possessed. The Mayamatam, the Kāśyapa's works and others had to be re-edited. But it must be noted that civil architecture did not much deviate from the old style, as the names of residential houses indicate.

7-8 After the sixth century A.D. Northern temples too gradually began to acquire various forms due to local influence and genius of the architects. The Nāgara school gave rise to the Lāta, the Orissan, the Bengal and Kashmiri styles. In the Deccan too, the Drāvida style gave rise to the Varāta, Andhra, the Vesara, the so-called Chalukyan, the Chola, Hoysala and Vijayanagara architecture. In the North the Vāstuvidyā appears to have gradually declined from the Moslem conquest after 11th century, or at least, we have not got many works, but in the Deccan, architecture and Vāstuvidyā developed more and more under the various Hindu dynasties from the sixth century to the Muhammadan conquest (15th century) and under Vijayanagara. Compilations of even the 15th century are therefore available to us. In North India the stronghold of Hinduism, Rajaputana, however, produced a Mandana Sūtradhāra whose works are available (cf Vāstusāra J U P Hist Society, July 1943).

Architecture and its canons (the Vāstuvidyā) went side by side with politics. Arthaśāstras of the Hindus had therefore always been connected with Vāstuvidyā. The writers of some of the works on Vāstu were therefore perhaps authors of the Arthaśāstra as well. Vrihaspati, Śukra, Viśālāksha and others may be cited as examples. Kings like Nagnajit, Śesa and Haya Nāga (?) perhaps were also great architects. The fall of the Vāstuvidyā also synchronises

with the destruction of the political power of the Hindus. But as construction of houses was also inseparably connected with religion matters of Vāstuvidya remained incorporated in religious works of the Pratishthā and Nibandha classes. In South India only it was and is still a living art and the modern study of architectural works also first began in that part of India. But the complete history of Indian architecture—how in it the Aryan Draviḍa and Nāga elements combined—may only be learnt from the study of both the Northern and the Southern Vāstuvidya, more fragmentary in character though the former is than that of the South.

| <i>Phases of art</i> | <i>Materials</i> | <i>Phases of Vāstuvidyā</i> | <i>How known</i> | <i>Date</i> |
|-------------------------------------|---------------------------------------|---|--|----------------------------------|
| 1 Asura and Nāga Art (?) | Brick and Stone | Unknown | (Mohenjodaro and Harappa architecture) | Pre-Vedic |
| 2. Aryan Art | Brick and Wood | School of Viśvakarmā | Chap II-V of this book | ∩ Vedic to Epic { period └ |
| Asura Art Nāga Art | Brick and Stone Brick and Stone(?) | School of Maya etc Unknown | Do | |
| 3 Aryan Art in North India | Brick and Wood | (i) School of Viśvakarmā | Known from quotations Ch IX-X | From Epic to 4th century B C |
| Drāvida Art influenced by Aryan Art | Brick and Wood | (ii) Mixed school of Drāvida Vāstuvidyā influenced by Viśvakarmā School | Faint traces in Āgamas—quotations | Do |

| <i>Phases of art</i> | <i>Materials</i> | <i>Phases of Vāstuvidyā</i> | <i>How known</i> | <i>Date</i> |
|---|-----------------------|---|------------------------------------|---|
| 1 Aryan Art limited to Hindus | Brick and wood | As above (no 3 i) | As above | B C 4th century to 2nd century B C |
| Mixed Dravidian Art limited to Hindus | Brick and wood | As above (no 3 ii) | As above | B C 4th century to 2nd century B C |
| Buddhist Art (mixture of Aryan, Vaura & Nāga Art) | Brick, wood & Stone | Followed Hindu & other traditions to certain extent | | From 4th century B C |
| 2 Rise of Neo-Aryan Nāgara Art in North India | Brick, wood and Stone | Nāgara Vastuvidyā of Viśvakarma | Quotations of Garga and others | 2nd century B C to end of 4th century A D |
| Mixed Dravidian Art of Hindus of Deccan | Brick and wood | As no 3 | Faint trace in Āgamas & quotations | 2nd century B C to end of 5th century A D |
| Buddhist Art | Brick, wood & Stone | Development of all traditions | Do | |
| 3 Full fledged Nāgara Art | Brick, wood & Stone | Vāstu Texts of North India | Mat P, Viśva. Praś, Brhat Samhitā | Gupta period to 6th century A D |

| <i>Phases of art</i> | <i>Materials</i> | <i>Phases of Vāstuvidyā</i> | <i>How known</i> | <i>Date</i> |
|---|------------------------|--|--|--------------------------------|
| Rise of Neo Drāvida Art The 'Dravidian' style | Brick, wood & Stone | Vāstu texts of Drāvidas of Deccan | Āgamas Mayamatam and Northern texts rewritten | 6th century A D onwards |
| Buddhist Art | . | | | 6th century to 12th century |
| 7. Nāgara, Lāta of North India and Varāta Schools | Stone | Works of all Schools | Hayaśīrsa, Agni Purāna, Vishnu- dharma etc | 6th to 10th century |
| Drāvida and Vesara School in South India | Stone | Extant texts of Drāvida School | As no 6 | 6th to 10 century |
| 8 Nāgara, Lāta etc in North India | | Extant texts | Samarāṅgana etc Mandana Sūtra- dhāra, Aparajita Pracchā | 10th to 15th century |
| Drāvida, Vesara, (Chalu- kya) Andhra, Pandya, Chola etc | ... | Kāśyapa, Mānasāra Śilparatna, I-Ś-G- Paddhati etc. | ... | 10th to 16th century |

CHAPTER XXX

SCULPTURE AND PAINTING IN VĀSTUVIDYĀ

IN the foregoing chapters the Vāstuvidyā has been discussed with reference to only the architectural portions of it. But it has been pointed out that the Vāstusāstra, being a part of the Śilpasāstra, also included injunctions regarding sculpture and painting. Many of the texts on Vastuvidyā, therefore contain more or less several chapters on the Pratimālakṣhaṇa and Citralakṣhaṇa referring to the above mentioned subjects. The former is specially concerned with religious sculptures or images of gods and the latter includes canons on Citra which meant in early times not only painting as we understand the word (Citra) today, but also sculptures of various kinds. Vastusāstra therefore, included the Citrasūtra or aphorisms on Citra, meaning both sculpture and painting and also the canons of making images (or icons) of gods which is now known as Iconography. The study on Vāstuvidyā will thus be complete with discussions on these subjects.

The study on Vāstusāstra with reference to sculpture and painting is necessary not only because the texts included these matters but also because the Indians discerned a close relation between them, as well as between the Citrasāstra and the science of dancing and music. Buildings required decorations with sculptures and paintings, and the figures in such sculptures or paintings were to be proportionate to and becoming of the buildings where these were to be placed. Hence the canons of sculptures and painting were closely related to those of architecture. Moreover these figures were to be artistic, represented in different moods and attitudes which also must have been proper and charming according to the existing ideas of dancing and music. Hence the Vāstusāstra declares the close connection of it with the sciences of citra, dance and music (Viśv Dharm.,

Ch. II) Thus according to the Vish. Dharm (Ch II), "He who does not know properly rules of citra cannot discern characteristics of images Without a knowledge of the art of dancing, rules of painting are very difficult to be understood and dancing cannot be understood without a knowledge of music" The same book (Ch XXXV) says, "In dancing, as well as in Citra, imitation of the three worlds is enjoined by tradition The eyes and their expressions, limbs and hands have to be treated as in dance" Hence it is clear why the Vāstuśāstras were related to and often included the Citraśāstra as well as the science of dance and music

As in discussing the architectural texts of the Vāstuvīdyā, we have first discussed the origin of Indian architecture and then of its science, so should the origin of the science of sculpture and painting be traced as we know from the Indian texts From the historical point of view, sculpture and painting are as old as the dawn of civilisation in India The so-called Indus Valley remains have revealed innumerable sculptures in terracotta, stone and bronze, and paintings have been found on earthen vessels. Several paintings and drawings of the Neolithic Culture have also been discovered, though their age has not yet been definitely ascertained After a big gap in time, we get systematic history of Indian art from the time of Asoka. But literary references indicate that both sculpture and painting of various materials had attained an advanced stage before the time of the Mauryas The early Buddhist texts and the Jātaka stories may take us back to the time of king Bimbisara of Magadha. These references have already been discussed by many authors on the subject and need not be repeated again Painting was regarded as a work of art (Kalā) in the Arthaśāstra (II 27)

Whether images of gods were worshipped in the early Vedic period is still a matter of controversy among scholars But the remains of the Indus Valley, if they are pre-Vedic, clearly indicate the existence of image worship in India before the Vedic period Hence we have to conclude that

image worship must have existed in the Vedic period, among the lower stratum of society even if not among the followers of the Vedas (J N Banerjee *Elements of Hindu Iconography*). Knowledge of different kinds of colours also appears to have already developed in that age. In the Sūtra Period we find definite references to icons and temples. The Jataka stories [as in No 541—statues of Indra (Sakka)] and the Arthashastra have clear reference to images of gods. Dr H C Roy Chaudhury pointed out the reference to an image of Herakles (Hari Krishna or Śiva) being carried in front of the army of Porus. The grammar of Pāṇini also contains references to images.

Whatever may be the time of the beginning of sculpture, painting and the art of image-making in India we are not so much concerned with it as with that of the beginning of the sciences dealing with them (*viz.* the Citravidyā). The origin of Vastuvidyā has already been traced by me from the time of the Gṛhya Sūtras and the dates of the available texts on Vastuvidyā have also been discussed. We shall have to find out the date of the beginning of the texts on sculpture and painting (*i.e.* the Citraśāstra in its widest sense) and also trace its development in the later periods.

§2 ORIGIN OF SCULPTURAL TEXTS

It is undoubtedly very difficult to ascertain the origin of the Citrasūtras in its widest sense. But an attempt may be made about it from various points of view. Texts on iconography appear to have originated in a very early period. Though anthropomorphic descriptions of gods are found in the early Vedas no definite form was perhaps yet attributed to the particular gods. The iconographic texts must have originated after the custom of image-worship had come definitely in vogue in India *i.e.* in the later Vedic period. J N Banerjee (*Elements of Hindu Iconography*, p 575ff) has shown that the Śatarudriya section of the Maitrāyaṇi Samhitā while referring to the names of several gods and goddesses also describes the iconographic features

of some of them. Thus the names 'Karata-Hastimukha' of Ganeśa and 'Chaturmukha-Padmāsana' of Brahmā indicate the iconography of those deities. Similarly, the Taittirīya Āraṇyaka refers to the traits of some of the gods such as —Vakratunda-danti (i.e. Ganeśa), Mahāseṇa Sanmukha (Kārtikeya), Suvarṇapakṣa Garuda, Vajranakhā-Tikṣṇadamshtṛa-Narasimha. The Mahānārāyaṇa Upaniṣad (IV. 1-18) further elaborates the iconography of some these gods, which were, according to Banerjee, mostly folk-gods absorbed in the Vedic society. The iconographic traits of the folk-gods such as Yakṣhas arose before those of the higher cult gods and goddesses. The origin of these iconographic characteristics may thus be traced to the pre-Buddhist period. A Jataka story (No 118, Vattaka-Jataka introduction) refers to a boy "as lovely as Brahmā" which may indicate the beauty of the image of Brahmā of that period. The Sīri-Kālakāṇṇī Jataka (No 382) describes a goddess Kālakāṇṇī as wearing blue dress, ointments, and jewels and as being as dark in colour. She is addressed by the Bodhisattva of the story as 'Kālī'. She was 'misfortune and likes all bad man'—and was thus opposed to Sīri (or Lakṣmī-good luck) of the story. Kālakāṇṇī is known as Alakṣmī in later literature. This story may thus be regarded as containing the iconographic features of a prototype of the goddess Kālī in her terrific form. The Grihyasūtras clearly refer to image-worship, and iconographic features of many gods had thus been quite likely fixed in that period. The Bodhāyana Grihyasūtra refers to Jyeshthā, the Āpastamba to Īśāna, Mīdhusi and Jayanta, the Pāraskra to Īśāna, Mīdhusi, Jayanta, Śrī, Dhanapati, Bhadrakālī and Kṣhetrapāla etc. It should be noted that many of these gods and goddesses became very popular in the post-Grihyasūtra periods and some of them became sectarian ones. Thus though the Grihyasūtras do not contain description of iconographic traits of these gods, their iconography might have arisen in that period.

It is therefore quite natural that the earliest iconographic canons are to be found in the Paṇisistas (Appendix) of the

Gṛhyasūtras of which only one survives. The Āśvalāyana Gṛhyasūtra Parīśiṣṭa (Ch I Sec. VI and Ch II, Sec. V) describes the iconography of many Vedic and Pauranic gods. Herein we find complete descriptions of Gāyatrī (in her Brahmāṇī, Vaiṣṇavī and Māheśvarī forms in different parts of the day respectively) Āditya Soma Angaraka (Maṅgala) Saumya (Budha) Bṛhaspati, Śukra, Śani, Rahu and Ketu i.e. the Navagrahas and then the Adhīdevatās and the Pratyadhīdevatās of these planetary gods. The Adhīdevatās were Agni, Āpa Bhūmī, Viṣṇu, Indra, Indrani, Prajapati, Serpents and Brahma respectively. The Pratyadhīdevatās included Rudra, Umā Skaṇḍa Puruṣa (like Viṣṇu) Brahmā, Śakra Yama, Kala and Chitragupta. Besides these we also find the detailed descriptions of the forms of gods who were invoked for the safety of the sacrifices [such as Vināyaka (Gaṇeśa) Durgā, Kṣhetrapāla, Vāyu Ākāśa Aśvins] and the Lokapālas like Indra Agni Yama, Nirṛti, Varuṇa, Kuvera and Itāna. Though the exact age of this Parīśiṣṭa is not known, it may be placed in the latest part of the Sūtra period and may be regarded as the earliest known iconographic text of India (See Table VI).

As regards the texts on painting they were perhaps well known in the period of the earliest Buddhist canonical literature. The Samyukta Nikāya refers to a method of preparation of colours and the Cullavagga refers to a kind of plaster on which colours were to be painted. In the Cullavagga, the Buddha is further said to have instructed his disciples on the rules of building and painting on their walls (See Ch VII above). As the Vāstuvidyā was also mentioned in these Buddhist canons it is quite likely that Citravidyā was also included at that time in the Vāstuvidyā. Coomaraswamy has referred (Eastern Art, Part III, 1931) to a passage in the Buddhist work Aṭṭhasālinī in which several technical terms used in later works on painting are to be noticed. These terms are Lekha (drawing), Gahana (priming) Rañjana (colouring), Ujgotana (adding high lights) and Vartanā (shading). These Buddhist

references help us in tracing the existence of the canons of painting and architecture in a very early period (say, the 3rd century B.C., if not earlier). The Aśekan pillars with their animal capitals and the so-called Bells reveal schematic delineation and a well-planned idea behind the execution of each of the figures. If these figures be regarded as imitations of Brahmāstambhas or Dharmastambhas (See author's 'Cult of Brahmā', Ch. V), it may be assumed that they were executed on the basis of traditions coming down from a much earlier age (the Upanishadic period). Texts on sculpture and painting may thus be considered to have arisen in India before the 3rd century B.C.

§3. AGE OF AVAILABLE TEXTS

A few available texts of Hindu sculpture and painting may be placed in the Third or Fourth century A.D. But their authors clearly note down the existence of innumerable texts before them on which they had based their writings. Thus the Matsya Purāna list of eighteen teachers on Vāstuvidyā (Ch. X above) contains the names of several authors who are also known to have composed works on sculpture and painting. The Matsya Purāna text on Vāstuvidyā has already been shown to be belonging to the Third or Fourth century A.D. The chapters on iconography in that Purāna (Chs. 258-263) appear to be earlier than those in the Brihat Samhitā, as they do not contain the names and iconography of Balarāma, Buddha and Kalki in the list of the Avatāras which are found in Varāhamihira's work. The Matsya Purāna chapters, however, refer to the Tāla measurement of images which need not be regarded as pointing to a later age, as has been done by Banerjee (Elem. of H. Icon.) (See also discussion below). Of the teachers mentioned therein, Bhrigu is known as the author of several Āgamas which contain Iconographic texts. Works of Atri, Vaśistha, Śukra, Viśvakarmā and Maya are also known to have contained texts on sculpture and painting. The Brahmayāmala Tantra contains a chapter

on *Pratimālakṣhaṇa* (P. C. Bagchi places the work in the Sixth century or earlier) related by Brahmā. To Nārada is ascribed a work called the *Naradaśilpa* which contains 83 chapters dealing with architecture and paintings. Nagnajit's *Citrālakṣhaṇa* and that of Prahlāda have already been discussed and must have existed before the Sixth century A.D. Discussions on the authenticity of these writers have already been made in an earlier chapter (Ch. X above). Many of the available works ascribed to these authors, however, appear to be later recensions of the original works.

If we believe the *Nāṭyaśāstra* of Bharatamuni to have been composed in about the end of the Third century A.D. (J. B. O. R. S., 1923 Pt. I, pp. 60-62) we get ample materials to know the condition of *Citravidyā* in this period. The work cannot be later than the Sixth century A.D. Hence, along with the *Matsya Purāṇa* this book supplies us information about *Citravidyā* before the Sixth century, the date of Varahamihira's *Bṛihat Saṃhitā*. The *Nāṭyaśāstra* says (Ch. I, 114) that, all the *śilpas* have been collected together in the *Nāṭya* and *śilpakāras* are often mentioned in the book. It further says (Ch. 23.43) that 'regarding decorations of the body, the *Āgamas* and the measurements and description of forms as originated from *Viśvakarmā* should be properly understood and then applied. The Theatre house (*Nāṭyaśālā*) is said to have been built by *Viśvakarman* at the request of Brahmā. All these indicate the indebtedness of Bharata to the *śilpa* works of *Viśvakarmā* and Brahmā who are known as preceptors of the *Vāstuvidyā*. The work is acquainted not only with many of the technical architectural terms as found in the *Vāstusāstras* (such as *ūha*, *pratyūha*, *sañjavana*, *aṭṭāla*, *bhañjikā*, *niryūha*, *kūhara*, *kapotāli*, *nāgadanta*, *utsedha* etc.) but also with many subject matters dealt with in the texts on sculpture and painting. Bharata enjoins paintings to be made on the walls of the theatre (Ch. 2.83ff) and shows his acquaintance with various colours and their variations in strength (Ch. 23.74ff). The symbolism of colours as

used in later Citraśāstras was also known to him when he says that by colour and dress, a living being may transform his character, and supernatural beings or inanimate objects (such as hill, sea, vehicles, implements etc) may be shown acting as living being or as men. The relations of various Rasas with different colours are also described (Ch 6 42ff). Every colour had a presiding god, which shows that the colour of the gods as noted in the texts of iconography was known to Bharata. According to him, gods should generally be of white colour, but Rudra should have the colour of fire, Buddha, Brahmā (Ch 6 43 and Ch 43) and the Fire-god should be yellow and Nara and Nārāyana should have the śyāma colour (Ch 23 80ff). In chapter 42 (Verse 43ff) the image of Brahmā is said to be of yellow colour and creating Adbhuta Rasa in the mind of the spectators. These injunctions must have been taken by Bharata from the Āgamas and śilpa-texts of Viśvakarmā. In describing the gait (Gati) of various forms, Ch 13 151ff) of lions, bears and other animals, the Nāṭyaśāstra compares that of a lion with the gait of Viṣṇu's Narasimha form in the Ālīdha pose, with one hand on the thigh and the other on the chest of the Asura as found in many of the texts on iconography. Rules regarding dress and ornaments of gods are also similar to those found in the Śilpaśāstras. The one hundred and eight kinds of dancing mentioned in the work is said to have arisen from the dance of Śiva. The various hand-poses and the rules of 'drisṭi' (looks) as found in the Nāṭyaśāstra are similar to those found in the śilpa texts. Various poses of the gods are described as found in the texts on image-making. The Tāla and angula measurements, as commonly used in the iconometrical texts were also well known to Bharata (Ch 13 9, 23 156). The Nāṭyaśāstra also indicates its knowledge of the Kalkas (of Vilva fruit etc) which were used in the construction of various structures, images and paintings, and found described in the Śilpaśāstras. In these matters, the Nāṭyaśāstra, as it itself acknowledges, must have been thus indebted to the

Śilpāśāstras i.e. rules of image-making and painting as found in the Āgama works or of Viśvakarma

Sculptures known as Pustas (like dolls) mentioned in the Śilpāśāstras are also noted in the Nāṭyaśāstra. The Nepathya (back side of the stage) is enjoined to be decorated with Pustas or figures made of kilāṣya (a kind of mat), cloth or skin (cf. Viśv. Dharm. Ch. 27. 3). Such figures (Pustas) of earth, wood or skin were also to be employed in presenting multihanded, multifaced or uglyfaced beings and animals on the stage (Ch. 23. 6ff). It is interesting to learn that the Nāṭyaśāstra (Ch. 23. 106ff) enjoins that divine beings (Divya Puruṣāḥ) kings and princes should be shown on the stage as bearded. Though no available early śilpa texts (except the Agni Purāṇa) describe Brahmā as bearded, bearded image of Brahma of the 3rd or 4th century A.D. are found in the Mathura Museum. Such bearded Brahmā figures may thus have originated from the śilpa texts which were available to Bharata and now lost to us. The Nāṭyaśāstra thus may prove the existence of technical literature on sculpture and painting before its time (i.e. before the 3rd or 6th century A.D.).

A definite age of the Citraśāstra is learnt when we reach the time of the Bṛīhat Saṃhita i.e. the sixth cent. A.D. But Varāhamihira has clearly noted in his book that he had written the chapters on Vāstuvidyā on the basis of earlier writers—some of whom he mentions in the book. In the chapter on image-making Varāhamihira mentions the names of Nagnajit and Vasiṣṭha and also a Drāviḍa school of Citraśāstra. All these therefore prove that Vastuvidyā including Citraśāstra existed in India before the sixth century and several writers had perhaps flourished even before the Third century A.D. As discussed before (Ch. X) names of these earliest writers may be known to us from various sources.

Many of the existing texts on Citraśāstra are ascribed to the authors mentioned in the aforesaid works, but their real age is difficult to be ascertained. Hence a discussion is necessary to find out their probable time. These texts

may first be classified under following heads—I Purāṇas and Upapurāṇas such as Matsya P., Agni P., Bhaviṣya P., Devī P., Vishnudharmmottaram etc II Works of Pratishthā class of Pañcharātra school Hayaśirsa Pañcharātram of several Kāndas (Saura, Vāsudeva and Samkarsana Kāndas well-known) III Śaiva Āgamas of North India IV. Śaiva Āgamas of South India V Tāntic works of North India VI Tāntic works of South India VII Compilations of North India VIII Vāstu-works of South India IX Compilations of South India

The age of many of these texts cannot be definitely ascertained from the mere fact that the injunctions found in a particular text are found followed in the images of a certain period. Early regulations are often found applied in images of later periods, and apparently late ones are also found applicable to early images. The rules of iconography must have arisen from the Dhyānamantras of the Purāṇas, Āgamas and Tantras. The Pañcharātra Vaisnava system of worship, as Banerjee has shown, gave a great impetus to image worship and hence to the iconoplastic art of India. The date of the Śilpa-texts in the Purāṇas and Upapurāṇas need not be discussed here. But as already stated, the Matsya Purāṇa text on Vāstuśāstra appears to me to be the earliest of them. The Agni Purāṇa chapters on Vāstuvidyā were obviously taken from the Vāsudeva or Samkarsana Kānda of the Hayaśirsa Pañcharātra. The Samkarsana Kānda is said to have existed in the 11th century, and a Mss. of this was in possession of King Ballalasena of Bengal, as attested to by Raghunandana in his *Matha Pratishthātattva* (H. Mitra, 'Contribution to Bibliography on Indian Art etc', p. 237). The Vāsudeva Kānda has been amply quoted by Gopāla Bhatta in his *Haribhaktivilāsa*. The Saura Kānda of this work is found in Ms. form and is more important for architecture than iconography. The Hayaśirsa Pañcharātra as a whole was therefore earlier than the Agni Purāṇa, but perhaps later than the *Bṛihat Samhitā*, as a comparison of architectural matters in the two books indicates. The Vishnudharmmottaram

is ascribed by S. Kramrisch to the 6th/7th century, but the architectural matters in the book indicate a slightly later date (8th or 9th century A.D.) (See also Ch. XIII). Both the works, however, are said to have been related by the sage Mārkaṇḍeya and the Saura Kāṇḍa of Haya. Pañch is also related in the text to be denominated as the Mārkaṇḍeya Tantra. Both the Vishvudharam and the Haya Pañch thus appear to be almost contemporary.

The age of the Āgama texts has already been discussed before. It may be mentioned here that some of the Āgamas, especially of North India existed in the 6th/7th centuries, if not earlier. The Nāṭyaśāstra refers to the Āgamas. Bhaṭṭotpala (9/10th century A.D.) in his commentary on the Bṛhat Saṃhitā quotes a few of them. The Kīraṇa Tantra, often quoted by him is a very early work as shown before (Ch. XIII above), and its architectural texts indicate that it was a work of the Northern School. Of the South Indian Āgamas and Pañcharātra texts, we find again two classes, set apart by ages. The Sūprabheda Āgama, the Kāmikāgama and Vaikhāṇasa Āgama of Marici appear to be earlier than the Vaikhāṇasa Āgama of Atri and that of Kāśyapa (Vaikhāṇasīya Kāśyapa Jñānakaṇḍa). These latter works do not appear to be earlier than the 9th century.

Many of the Śakta Tāntric works may be placed in the sixth or seventh century A.D., if not in earlier periods. The Kubjikā Tantra (Ms. available of 7th century), the Brahma yāmala and the Piṅgalāmatam appear to be works of this class and give us important texts on the Pratimālakṣaṇa. The Piṅgalāmatam is found quoted in the Ī-Ś-G D Paddhati (Ch. 37) of the 11th century. The Brahmayāmala refers to the placing and worshipping of the images of Gaṅgā and Yamunā on temple doors. It has been already shown (Ch. XXIV) that this custom of the worship of Gaṅgā and Jamunā on the door cannot be explained without reference to these Tantras. As these figures formed a special feature of the Gupta temples it is quite likely that these Tāntric works belonged to the Gupta period. Banerjee

in his new Bengali work (*Pañchopāsanā*) has definitely proved the existence of the Tāntric religion in the Fifth century A D (time of Kumāra Gupta), and it is quite likely that many of the Tāntric texts had arisen in that period or even earlier. In this connection it will be of interest to note that the earliest reference to one of the Mātrikās has been traced by me in the *Arthaśāstra* of Kautilya (14.3.178) in which a mantra refers to "Suvarnapuspīm Brahmanīm Brahmanam Ca Kuśadhvajam". If the worship of Brahmanī refers to that of the first of the Mātrikās, it is not improbable that many of the Tāntric texts which are now generally believed to be late works were really of a very early period. The worship of Bhadrakālī prescribed in the *Manu Samhitā* (Ch. III. 89) may also point to that fact, and in fact, Bhadrakālī is mentioned even in the *Gūhya Sūtras*. The iconography of the Tāntric goddesses thus might have originated in the pre-Christian era. The above mentioned verse in the *Arthaśāstra* also indicates the rise of iconographic features of Brahmanā as "having kuśa grass as his banner", and of Brahmanī as "having the colour of a golden flower". The *Arthaśāstra* further refers to a goddess 'Śrī-Madīrā' which may be same as the goddess 'Surādēvī' of several South Indian *Śilpa* texts (and also in the 'Āryā Stava' of the *Harivamśa*).

Of the compilations of Vāstu-texts made in North India, the most remarkable is that of Bhoja, the *Samarāṅgana Sūtradhāra* of the 11th century. This work appears to be based, regarding matters on citra, on the *Vishnudharmottaram*, or some other common text, as will be evident from later discussions. Another such compilation of Vāstuśāstra was the *Aparājita-pracchā* of Bhuvanadēva which may be a work of the 11th or 12th century (being quoted by Hemādī). The *Haribhaktivilāsa* of Gopālabhatta which quotes many earlier works was compiled in the Fifteenth century. Of the same age are the works of Mandana *Sūtradhāra*—the *Devatāmūrti-prakaranam* and the *Rūpa-mandanam*.

The *Dīpta Tantra* was a Tāntric text of the Southern

School. The Ī Ś-G D Paddhati of this school is an important work for our study of Iconography and Sculpture, and was compiled in the 11th century. It quotes innumerable earlier works. Of them the Mayamatam is available to us in print. Another important work quoted is that of Parāśara. The available South Indian works of Viśva karmā, Kāśyapa Atri etc. do not appear to be earlier than the 9th/10th century. Banerjee appears to be correct in placing the Vaikhanasa Āgama after the Hayaśirṣa P Rātram. Vaikhānasa Āgama of Marici is later than that of Bhṛigu (See Ch. X above). One Bhṛigu is the narrator of Hayaśirṣa. From that point also the Vaikhānasa Āgamas may be later than the Hayaśirṣa. An important compilation of Śilpāśāstra is the Abhilaṣitarthacintāmaṇi or Mānasollasa of King Someśvara of the Deccan of the 12th century. Hemādri's Chaturvargacintāmaṇi was also compiled in the 13th century. The famous work Śilpa ratnam was composed in the 16th century. The Manasāra and the Kāśyapaśilpa appear to be the latest recensions of earlier works of the South. The Śukranīṣāra, the date of which cannot be ascertained is believed by me to be a work of South India. The newly discovered Nārada Śilpa is also a South Indian version.

§4 NORTH AND SOUTH INDIAN SCHOOLS OF ŚILPĀŚĀSTRA

The main division of Vāstuvidyā into the Northern School and the Southern School is also noticed in the texts on iconography and Citraśāstra. This division had arisen before the time of Varahamihira. Nagnajit is thus definitely found referring to the Drāviḍa Śilpāśāstra as the quotation in Bhaṭṭotpala's commentary as well as the text of the Bṛihat Samhitā indicates (Bṛihat Sam. Ch. 50, Verse 4). Whether Nagnajit himself was a Dravidian writer has been discussed before. J. N. Banerjee (Elem. of H. Iconography p. 29) has shown that there are substantial disagreement between some of the images of Northern India with those of

the South Images of Vishnu and Śūīya and dancing Śīva images of North and South India differ in many respects. So do the texts on these images differ from each other. The difference in these two schools is also apparent from the comparison of the subject matters and the method of their treatment in the texts. While the Vishnudharm, definitely belonging to the Northern school, ascribes the origin of the Citrasūtra to Nārāyana through Rishi Māikandēya, the Citralaksana of Nagnajit traces it from Brahmā, through Viśvakarmā and king Bhayājī (perhaps same as Nagnajit). Thus there is no doubt that different schools of Vāstuvīdyā and Citrasāstra had arisen in India even before the Sixth century A.D. But it must be remembered that the difference between the two schools of Citravīdyā was not so great as that between the architectural canons of the two. There was undoubtedly influence of the one school over the other in later periods, as in the case of the Kāranāgama and the Rūpamandanam, as noticed by Banerjee. It has been shown by me how the Āgama texts on Vāstuvīdyā (Kāmikāgama, Sūprabheda etc.) were influenced to a certain extent by the North Indian ones (See 'Classification of Temples').

Some points of difference between the two schools as regards the subject matter and the method of treatment may be discussed here.

- 1 The early South Indian texts—some of the Āgamas, the Mayamatam and the T-Ś-G-D-Paddhati—are more Saivite in character. They first discuss the Śīva-Linga, then the Pītha and then a set of 16 or 18 different forms of Śīva. Even the Kāśyapaśilpa which is almost purely a non-religious work does the same. The Vaisnava Āgamas or the Pañcharātra texts of the South deal with the images of Vishnu and his four Vyūhas. Schrader had also divided the Pañcharātra texts into North Indian and South Indian.

- 2 Many of the Śaiva images described in the South Indian texts were made on the basis of several stories or legends of that God. They were the Anugraha and the

Samhāramūrtis Very few of such images are described in the Northern texts

3 The **Parivaradevatās** forms a special chapter in almost all the Southern texts, and is hardly found in those of N India

4 Division of images into—**Dhruva Kautuka, Snapana Utsava Bali** etc—so common in the S texts is absent in the Northern ones The word **Bera** is not found in the **Śilpaśāstras** of North India.

5 Divisions of icons into **Śayana Āsana and Sthānaka**, and into **Yoga Bhoga and Vira** etc are not generally found treated in details in the Northern texts, except that slight references to such may be noticed here and there. The **Viṣṇudharm.** thus refers to **Bhogaśaya** images The Northern texts on the other hand deal in detail with the various nine positions (**Rajvāgata Sāchukṛita** etc.—see below) of the images, while the Southern ones refer more to the **Bhaṅgas**, and of course incidentally refer to the others

6 **Śiva Liṅgas and Pīṭhas** like temples, are divided in the texts of S India into **Drāviḍa, Nāgara and Vesara**, which is not found in the Northern ones. My remarks on such divisions of Dravidian temples are also applicable to the **Citraśāstra** of South India (See Ch XIV)

7 Measurement of Images according to **Tālas** is, of course, known to both the schools But the S Indian texts took this method to its extreme by dividing each **Tāla** measure into its subdivisions **Uttama Madhyama, Adhama** etc This is in consonance with the South Indian system of dividing the temples into various classes on the basis of their storeys (**Bhūmi or Tala**), which is not found in N Indian **Vāstuvidyā**.

8 The division of **Citra** into **Satya Varnika, Nāgara and Mīra** is not known to any of the Southern texts (See Ch. XX) It should be noted, however, that these points of difference are found in the original works and not in compilations like the **Samarāṅgana, Aparājita** and the **Rūpamaṇḍanam** I cannot agree with Dr Shukla's

statement that the "Aparājita's leaning towards the Dravidian school is its special characteristic" ('Vāstuśāstra', Vol II), as the architectural as well as iconographic sections in it are influenced equally by the Northern texts. As noted before, the Aparājitaśāstra was perhaps a work of the Lāta school, but dealing with all the existing matters of Śilpaśāstra of various schools. In spite of many points of difference between the N. Indian Śilpaśāstras and those of S. India, we also notice innumerable points of agreement between them which form the essence of Indian art. They will be discussed in the proper place.

§5 TRADITIONS OF ORIGIN OF CITRAVIDYĀ

Two traditions are available about the origin of painting in India. According to the Citralakshana of Nagnajit, a Brahmin's son having prematurely died during the reign of king Bhayājī, the Brahmin complained to the king and asked him to restore his son to life. Presently Yama appeared and he was asked by the king to give back life to the boy. As Yama expressed his inability, a fight ensued between the King and Yama. Brahmā, in order to appease the two, asked the king to draw an exact picture of the boy with colours. Brahmā then gave life to the picture. The king wanted to know from Brahmā the right method and measurements required for painting. In answer Brahmā said that it was necessary before Vedic sacrifices to draw a picture of the altar (chaitya) and as Brahmā first drew the picture of man in colours, such a drawing should be called citra (a pun on the word 'cit', both in 'Chaitya' and 'Citra'—compare the passage in the Atthasālini mentioned by Coomaraswamy). Brahmā further said that Citrakarma was the best of the Kalās, and Nagnajit should go to Viśvakarmā to know the lakshana (characteristics), Vidhis (rules) and Mānas (measurements) of citra. Nagnajit did it and learnt the decorations and beauty of the pictures of men, sages, nāgas, asuras and so on.

The second tradition is found in the Viśnudharmottaram

(Part I Ch 129 and Part III, Ch 35) It is said that when Nara and Nārāyaṇa were engaged in meditation several Apsaras wanted to divert their minds. On this Nārāyaṇa drew the picture of a beautiful damsel with the juice of the mango tree. The Apsaras, on finding the beauty of that picture surpassing theirs, fled away from that place. From this picture arose Urvaśī, the most beautiful of heavenly women. The great sage Nārāyaṇa thus created the art of citra and taught it to Viśvakarma.

Both these traditions thus ultimately attribute the origin of citra to Viśvakarman and to portrait painting. The first legend ascribes some religious motive to the origin of painting—in as much as the first paintings are said to have been those of the sacrificial altars. The measurements of architectural constructions have already been shown to have arisen from the rules of the Śulva Sūtras. After these drawings used in sacrifices arose portrait paintings. Other characteristics of painting are also well shown in these two legends. Tree juices were at first used as well as colours. The pictures were to be life like and must conform to certain measurements in order to maintain due proportions. The rules or technique and the characteristics of painting are also mentioned. Both the legends refer to the motives or end of painting. A good painting drives away sorrow and other evils like passion.

Thus about Citravidyā or art of painting. How did sculpture—mainly, images of gods—arise is also related in the Vishnudharmottaram (Ch 1 and Ch 46, Part III). In the Satya, Tretā and Dvāpara Yugas people could see the gods with their eyes but in Kali Yuga, they lost that power. Hence to help them in the worship and meditation of the Supreme Being who is formless images were made as intermediaries. Images made according to prescribed rules thus bring the gods close (sannidhyam) to men. Another tradition of the origin of idols is mentioned by Alberuni (His India Part I, 114ff). According to him Vishnu once appeared before King Ambarīsha and instructed him to make an image of him saying: If you are overpowered

with human forgetfulness, make to yourself an image like that in which you see me” Another story is related by him about Nārada who saw the Lord like a fiery appearance in something like human shape These traditions recorded by Alberuni refer to the origin of images of Vishnu The tradition about Nārada may refer to the Pañcharātra school (of Nārada) which undoubtedly gave a great impetus to the development of image worship in India. The psychology of image worship and the origin of icons are thus explained by Indian traditions

§6. WAS INDIAN ART WHOLLY RELIGIOUS?

All these traditions undoubtedly refer to the rise of the art of painting and sculpture in relation to religion Drawing arose from the necessity of altar-construction, figure sculptures assumed the form of images of gods But at the same time, the traditions also indicate that the first artists had other motives too in executing those paintings (To remove the sorrow of the bereaved, to put beauties to shame etc) Hence we find that Indian art has not “always been a purely religious one” as held formerly by scholars We know from the Śilpaśāstras that pictures were made to embellish homes and palaces (Vish Dharm, III 43) The texts further say that by citra, men “may have happiness in both the worlds” The purpose of citra was to gain Dharma, Artha, Kāma and Moksha

That Indian art was not purely religious in nature is also apparent from the subjects depicted in various ages It is true that very few portraits or portrait figures, or big secular sculptures have been found in India Later texts like the Śukranīti lays down that, “It is of benefit for men to have the image of a god (Devavimba) even if it is not made with proper marks (Lakshana), but a secular image (Martya Vimba) with all characteristics is not beneficial” (Ch 4, Sec. 4, Verse 76) This attitude towards secular art was undoubtedly a later growth in India and may be regarded as one of the reasons of the decay of Indian art This attitude to secu-

lar things is reflected also in architecture when domestic buildings were prohibited to be built in stone (See Ch XXVIII). Hence it is that very few specimens of ancient secular art have survived to our times. But Indians were not always averse to non religious art. Literature refers to *citraśālās* (picture or art galleries) being an important feature of big cities. Kings had to maintain such *citraśālās*. A text on the construction of such galleries is found in the *Nārada Śilpaśāstra* (J I S O Art, June 1935, pp 15ff). Historical survey also shows how Indian artists produced mundane objects of artistic beauty. The terracotta figures discovered at Mohenjodaro and other places represent animals and birds, and toy carts. The pottery paintings consist of birds, fishes, creepers and geometric designs. Statues of men and women made of gold or iron are mentioned in the epics, the Jatakas and later literature. Many of these women figures were made to represent a woman lost or a prospective bride. Sex impulse, therefore, often appears to have guided the Indian artists of a very early period. The Buddha had prohibited his disciples from having imaginative drawings and drawings of men and women (Culla vagga VI 3). He is also said to have objected to representation of figures, as one of his disciples after having dyed a yellow garment, made various objectionable representations in it of male and female figures in the act of dalliance (Kramrisch Vishnudhar, f.n. p 20). These references clearly show that female figures and couples (Mithunas) had been a favourite motive of ancient Indian artists. Paintings of men and women were done on wooden boards, walls and cloth as mentioned in Buddhist literature. The sensual character of many of the Mathura female figures is well known. Sex appealing representations later on assumed an extreme form in the figures of the Mithunas on the walls of temples (See Ch XXIII). Indians, in fact, looked deeply into nature to procure motifs for their art-creations.

Texts on *Vāstuvidyā* and *Citravidyā* also reveal, that though they are now generally found in the religious books like the *Āgamas*, *Puranas* and *Tantras*, originally they

were not solely used to the creation of religious art. The door jambs of temples were to be decorated with figures of birds, trees, vases, human and animal couples, creepers, foliages, lotuses and goblins of various forms. The compound walls of temples and Mandapas were adorned by citra (figures or paintings) of lions, tigers, bhūtas (demons), swans, dramatic scenes, various ornaments and lolajanas (men with passionate looks). The Toranas (archways) had to be sculptured over or painted with various pictures, or figures of ornaments, Bhūtas, Vidyādhara, children, garlands, men and women. The texts on the mithunas have already been cited. The subjects of painting (citra—including sculpture) as enumerated in the Vīṣṇudharma and the Samar Sūtra are too numerous to be fully enumerated here. Figures of women, widows and prostitutes, dwarfs, generals, foot-soldiers, archers and wrestlers are some of the motives prescribed. Besides these, were the natural objects like mountains, sea, forest, water, city and villages, markets, drinking places, battlefields, burning ground, roads, dawn and night, moon shining and rain falling and so on. Some of these objects were, however, prohibited from being exhibited on residential houses. The Samar Sūtra adds several others to this list of subjects which could be depicted in painting (or sculpture). Besides these, we find that pūṣas or dolls formed a principal feature of Indian art. It is sufficient from this short survey to show that Indian art was not a purely religious one. Even the Buddhist artists produced many non-religious ideas in stone and colour.

Origin of sculpture and painting has thus been discussed from various points of view. Indian architecture, as has been shown, had its origin from wooden models. It is also quite likely that stone sculpture in India had been preceded by wooden sculptures. Dr. Banerjee has discussed this matter in detail. But clay figures have been so numerous found in India and they are of such antique period, that it is difficult to say whether wood or earth was first used in evolving sculptural objects. Dr. Banerjee refers to several extant wooden images. That such images

were made in the medieval period is also known to us from the account of Al Beruni (India, Part I, p. 116). He refers to the image of the Sungod at Multan being made of wood and covered with red cordova leather, and also to the idol of Śārada in Kashmir having been made of wood. Carvings on wood was a field in which Indians excelled from a very ancient period.

§7 CONTENTS OF THE CITRAVIDYĀ TEXTS

An idea about the scope and subject matter of the Cītra śāstras may be formed from the comparative study of the available texts a summary of which is given in the following pages. It will be seen that common traditions regarding sculpture and painting were recorded in all the texts though there might be slight deviations in matter and method of treatment among a few of them. Besides iconography, the Āśvalayana Gṛhya Sūtra Parīkṣā also deals with the various materials of images and results of defects in the images (As. Gr. Par., IV. 3).

I MATSYA PURĀṆA

The chapters on image making are preceded and followed by those on architecture. Hence it may be concluded that the former and the latter comprise the whole Vāstuvidyā copied by the author from earlier texts. The age of the texts on iconography may therefore be the same as those on architecture.

Chapter 257—Collection of wood.

Chapter 258—Necessity of installation of icons—images of Viṣṇu—Dēva Dānava and Kinnaras in Navatāla measure—standard units of measurement—materials for image-making—measurements of limbs of images.

[The last verse in the Bengali edition appears to be corrupt and should be Navatalamudam proktam lakṣaṇam pāpanāśanam as quoted in the Haribhaktivilāsa (18th vilāsa)]

Chapter 259—Daśatāla images of Rāma, Vāli, Vairocana, Varāha and Narasimha—Saptatāla image of Vāmana Rudra

images—dancing figures—Tripuradāha—prohibitions of defects and results thereof

Chapter 260—Images of Ardhanārīśvara—Umā-Maheśvara—Śiva-Nārāyaṇa—of Mahāvarāha—Narasimha—Trivikrama,—of Brahmā—Kārtikeya—Vamāyaka, Kātyāyanī and Indra

Chapter 261—Images of Sūrya—Agni—Yama—Nairita—Varuna—Vāyu—Kuvera and Īśana—of the Mātrikās (eight or nine)—Śrī—Madana.

Chapter 262—The Pedestal (Pīṭha) under Lingas and other gods—10 varieties and materials

Chapter 263—Characteristics of Lingas—9 kinds—names Brahmabhāga, Vishnubhāga and Maheśvarabhāga of the lower, middle and upper parts respectively

II AGNIPURĀṆA

The iconographic texts appear in this Purāṇa to have been inserted into it in different ages and by people of different sects. The śilpa texts appear to have begun systematically from ch 38 and continued to ch 56. These chapters were perhaps taken from the Vāsudeva Kāṇḍa of the Hayaśirsa Pañcharātram. The matters herein may be compared with the quotations from Haya Pañch as found in the Haribhaktivilāsa. Related matters as found scattered all over the Purāṇa are also noted below

Chapter 38—Effects of installation of images and temples

Chapter 39—Names of the Pañcharātra and Saptarātra Tantras—position of temples of respective gods in cities—standard units of measurement

Chapter 40-42—Architecture

Chapter 43—Position of respective gods on respective sides of temples—materials for image-making—ceremonies

Chapter 44—Measurement of images according to Navatāla measure—Vishnu images

Chapter 45—Pedestal of images (Pīṇḍikā)—images of Lakshmī in astatāla measure—other goddesses

Chapter 46-47—Śālagrāma Śilā.

Chapter 48—Twenty four forms of Vishnu image.

Chapter 49—Ten Avatāras—Nine Vyūhas—other forms of Viṣṇu —Trailokyamohana—Viśvarūpa Jalasāyin— Hari śampaka—Hayagrīva—Dattātreyā—Viśvakasena

Chapter 50—Images of Chaṇḍī—Lakshmi—Gaurī—8 Mātrikās including Rudracharcikā or Naṭeśvarī—Gaṇeśa—Kārtikeya—attendants of Devī and Śiva—Ghaṇṭākārṇa.

Chapter 51—Navagrahas—Nāga—Indra and other Dik pālas—Viśvakarmā—Kinnaras etc

Chapter 52—The sixty four Yoginīs

Chapter 53 56—Lūngas and Pīṭhas—Mukhaliṅgas—Prabhāmaṇḍala

[A very important statement in this chapter is 'Prati mātṁā tu puruṣaḥ Prakṛtiḥ pūṇika Lakshmi pratiṣṭhā Yogakastayoh]

Various other cognate matters found in the Agni Purāṇa are noted here summarily

In ch 59 it is said Harēh sānnidhya karaṇamadhū vāsanamucyate This shows the importance of the adhū vāsana ceremony which fulfills the real purpose of an image viz. to bring god nearer to men

Three forms of Sandhyā is related in ch 72

A five faced and ten handed Śiva image seated on Simhāsana is described in ch 74 A god named Chaṇḍa, born of Rudra and Agni is described in ch 76

In ch 97 is found the rules of worship of Lepya and Citra images

Chapter 120—Rathas of Sun and other Grahas

Chapter 144—Goddess Kubjikā of six faces, of six or twelve hands

From chapter 307 onwards we get again iconographic texts and those of use in sculpture and painting

Chapter 307—Trailokyamohana image.

Chapter 308 10—Jayadurgā—Tvarita

Chapter 319—Vāgīśvarī

Chapter 320—Maṇḍalas.

Chapter 326—Tārā images—of 2 4 or 18 hands.

Chapter 339—Rasa and Bhāva

Chapter 341—Aṅgakarma—movements and positions

of various limbs as in acting—13 kinds of Head-action—7 kinds of movement of brow—44 kinds of looks—position of hands (Mudrās) and other limbs.

The last two chapters mentioned above contain important matters which we also find described in the Vishnudhar. and Samar. Sūtradhāra and formed essential features of Indian art. The Agni Purāna, however, mention these in connection with Dramatic art

The Agni Purāna chapters indicate that the traditions noted therein belonged to a school different from that of the Matsya Purāna texts and were later in age.

III. BRIHAT SAMHITĀ OF VARĀHAMIHIRA (Cal. Edition)

Chapter 56—Architectural texts

Chapter 57—Preparation of Vajralepa of three kinds and of Vajrasamghāta as related by Maya (but not found in printed works of Maya).

Chapter 58—Standard units of measurement—Measurements of limbs of images—ornaments and dress of the images

Iconography of Rāma—Viṣṇu—Baladeva—Ekānamśā—Śāmba—Pradyumna—Brahmā—Indra—Kārtikeya—Śiva—Buddha—Sun—Linga—Mātrikās (7 in number)—Revanta—Yama—Varuna—Kuvera—Ganeśa

[The couplet about Ganeśa is not found in many of the Mss. of the Brihat Samhitā and hence Kern took it to be an interpolation. But in this connection, Alberuni's 'India' supplies us with additional information. Alberuni gives a complete translation of this chapter with slight changes in the order of the verses. After describing the image of the Sun (which is placed after Kuvera), the translation runs thus —

“If you represent the Seven Mothers, represent several of them together in one figure, Brahmānī with four faces towards the four directions, Kaumārī with six faces, Vaisnavī with four hands, Vārāhī with a hog's head on a human body, Indrānī with many eyes and a club in her hand, Bhagavatī sitting as people generally sit, Chāmundā ugly, with protruding teeth and a slim waist. Further join with

them, the sons of Mahādeva, Kshetrapāla with bristling hair, a sour face and an ugly figure, but Vināyaka with an elephant's head and a human body, with four hands, as we have hereto described [This translation of Alberuni shows that the Bṛihat Samhitā chapter on iconography contained not only a reference to Gaṇeśa (though not exactly as we find in the printed texts) but also some details about the Matrikas and the god Kshetrapala which we miss in the present-day editions The variations in the readings of this chapter cannot be explained]

Chapter 59—Entry into forest for collection of proper wood.

Chapter 60—Rules of Pratishṭha (consecration of images)

Another notable thing in the Bṛihat Samhitā is that Tāla kind of measurements is not mentioned in it. This however, need not mean that the Tāla measurement was unknown in the 6th century A D All we can infer is that it was not yet so popular in North India

IV HAYASIRSA PAÑCHARĀTRA (Saurakāṇḍa) (V R.S , Ms.)

Chapter 20—Collection of Proper stones.

Chapter 21—General measurement and size of image in proportion to that of the temple—rules of Pedestal (Pīṇḍikā) and Prabhā (Halo)

Chapter 22—Tāla measures (10 Tālas)

Chapter 23—Another kind of Daśatāla measure for Sūrya images—other Tālas for various other gods, upto 5 Tālas—9 positions of images (Riju, Ardha riju etc.)—method of polishing images.

Chapter 24—Defects of images

Chapter 25—Other defects to be avoided—qualities of good images.

Chapter 26—Iconography of two-handed image of Sun

Chapter 27—Iconography of 9 Grahas—Rājñi, Nikshobhā, Manu—Yama—Aświns—Revanta—Mārtaṇḍa-bhairava (having six, twelve or eighteen hands)—rules for pedestal of Sūrya.

Chapter 28—Cereemonials—Kundas—Mandalas—preparation of colours from powders of various things

Chapter 32—As in the Agni Purāṇa, it is said “The image is Sūrya and the Pedestal is Rājñī, their connection (yoga) is the installation

V HAYAŚIRSA PAÑCHARĀTRA (Vāsudeva Kānda?)

Collected from quotations in Haribhaktivilāsa and the references are to the chapters of the Haribhaktivilāsa

Vilāsa 5—Verses 168ff—images of Viṣṇu—12 varieties—24 varieties

Vilāsa 18—Meaning of Svāṅgula—image of Vāsudeva with Śrī and Puṣṭi—preparation of clay for image—śula—measurement of various limbs, according to Daśatāla measure—Images of Avatāras—Nṛimatsya, Nṛikūrma, Varāha, Nṛsiṃha, Vāmana—Paraśurāma—Rāma—Balārāma—Buddha—Kalki Images of Vyūhas (Ādivāsudeva, Vāsudeva—Baladeva—Pradyumna—Aniruddha) Images of Brāhmā—Viṣṇu—Narasimha—Varāha—Trailokya-mohana

[Reference to the Pratiṣṭhāprasanga may be to the Hayaśirsa—which mentions Images of Viṣṇu having 4 or 8 hands—of Puruṣhottama Ekānamśā also called Bhadrā and Subhadrā—of 2 hands only]

Iconography of Viśvarūpa—Jalāsāyī—Lakṣmī (8 Tālas)—Śrī and Garuda

Materials for images—eulogy of painted icons—As in the Agni Purāṇa, it contains the following verse —

“Arcāmurtiḥ Smṛita Kṛiṣṇaḥ Pīṇḍikā Kamalālayā
tayoryo vidhīnā yogah sā prāṭisthā prakīrtitā”

Vilāsa 19—Chala and achala images

[As the ‘Hayaśirsa Pañcharātra’ is lost to us, quotations from it in other works are valuable for the study of iconography. A few such is mentioned here—

Raghunandana’s Jalāsāyotsargatattvam quotes the following —

Varuna Image — Dvibhujam hamsapriṣṭhastham dakṣiṇābhayapradam, Vāmēna nāgapāśāntu dhārayantam subhoginam, Salilam vāmamābhogam karayed yādasam patum, Vāmē tu kārāyed vṛiddham dakṣiṇē Puṣkaram śubham

Consecration of images to be made by Brāhmaṇas (Verses quoted in Devapratīṣṭhātattvam)

Purification of the image is to be made with five kinds of earth such as from ant hills etc., cowdung, cowdung ashes (Verses quoted in Deva. Pr. Tattva)

VI PRATIMĀ—MĀNA—LAKṢNAM (Based on the Ātréyatilaka)

It has been already discussed (Ch. X) that the Pratimā mānalakṣanam is a Buddhist work based on an earlier one known as the Ātréyatilaka. This latter work appears to be a text of the Pañcharātra school and aversion of the Ātréya Tantra mentioned in the Agni Purāṇa. The Ātréyatilaka is believed by me to be a North Indian work, as is evident from the style of writing.

1 Verses 3-5—Units of measurements and their synonyms

2 7 12—Shape of the head.

3 13 35—Measurements of various limbs

4 36-52—Details of measurements

5 53 54—Marks on palms of gods

6 55-62—Measurements of other limbs

7 63 70—Girths of limbs.

8 71—Ornaments and garments of images

9 72 77—Merits and demerits of various sizes

10 78-84—Other defects to be avoided.

11 85-86—Navatāla and other Tāla measures

12 87 94—Devī images of Aṣṭatāla measure

13 93-109—Figures of children, senāpati, vināyaka and Lakṣhas in six Tāla measure

14 110 116—Ten tāla images of Brahma, Carikā, Rūhis—Brahmarākṣasas—celestial kings and Buddhas.

15 117 122—Saptatāla measure

16 123 128—Dwarfs

17 129-30—Big images of 15 to 45 cubits.

18 131—Method of disposal of broken images (Mention of Linga and Divine mother is remarkable).

VII BRAHMA—YĀMALA TANTRA (Ch IV)

[Collection from P C. Bagchi's article]

1 Division of images into Divya, Divyādhika and Divyā-divya

2 Gods of Divyādhika class—of Divya class—of Divyā-divya class

3 Units of measurement (upto 11 Tālas)

4 Measurement of limbs of Divyādhika images—of gods—of Śakti goddesses—of Divya images—of Divyā-divya images.

5 Iconography of gods—such as Sadāśiva—Śrīkantha—Ardhanārīśvara—Umā Rudra—Guhyakas—Eight Mātrikās—Bhairavī and Bhairava

PINGALĀMATAM (From Bagchi, J I S O A , 1943)

1 Trees fit for construction of images.

2 Clearing of the ground—auspicious and inauspicious signs.

3 Dvāramāna of three classes

4 Karamāna—units of measurement

5 Dīrghamāna (measurement of height)—Tāla and its synonyms (upto 9 Tālas)

6 Measurement of the face of the image.

7 Sūtras (sections of the body—the plumb-lines)

8 Measurement of other limbs

9 Images of irregular proportions—position such as Sthānaka, Āsanastha and Supta-tiryak (recumbant in sleep)

10 Characteristics of female figures

VIII VISNUDHARMOTTARAM (Part III)

Chapter 2—Object of image worship and image-making—relation of Iconography with painting, dance and music

Chapter 25—Rasadr̥ṣṭis (looks expressive of Rāsas)

Chapter 26—Position of hands (Mudrās)

Chapter 27—Preparation of colours

Chapter 28 34—Dancing Acting Gaits, Rasas and Bhavas—Mudras in dancing—origin of Nṛtyaśāstra

Chapter 35—Origin of painting (See ante) by sage Nārayaṇa who taught it to Viśvakarma—common tradition regarding dancing and citra. Five types of men—measurement of height of each type Tala measure—Measurements of limbs of Hamsa type of men

Chapter 36—Other measurements and characteristics of men

Chapter 37—Five types of women—measurements of each type Characteristics of images of kings (6 kinds of hair plaiting)—of women lovers sages ancestors and gods etc.

Chapter 38—General characteristics of images of gods—their hands eyes face ornaments garments and halo—look—gait etc

Chapter 39—Positions (sthānaka) of images—9 general—13 others according to Kṣaya and Vṛddhi—Positions of feet and leg according to actions indicated.

Chapter 40—Preparation of the ground for colouring—colours

Chapter 41—Four kinds of painting (Satya, Vaiṣṇava, Nāgara and Mīśra)—their characteristics

Methods of Vartana (light and shade)

Good and bad qualities of Citra—appreciation of Citra by different classes of people.

Chapter 42—Execution of the forms (rūpa)—how to depict things seen and unseen—various objects and their forms in painting

Chief aim of painting (i.e. to produce an exact likeness)—Madhyama Adhama and Uttama paintings according to Vartanā

Chapter 43—Nine Rasas—restrictions of their use—good and bad qualities of painting

End of painting—A proper painting brings on prosperity, removes adversity, cleanses and curbs anxiety augments'

future good, causes unequalled and pure delight, kills evils of bad dreams and pleases the household deity—Rules of painting should also be applied to carvings in iron, gold, silver, copper and other metals—and to images of iron, stone, wood or clay modelling—Ghana and Susira (hollow or massive) image

Chapter 44—Beginning of iconography—Vishnu in Rajas, Tamas, and Sattva forms

Chapter 45—Figure of the Lotus

Chapter 46—Significance or symbolism of images—Brahmā image and its symbolism

Chapter 47—Vishnu image and its symbolism—4 Vyūhas

Chapter 48—Śiva's image and its symbolism

Chapter 49-53—Image of Śakra, Yama, Varuna, Kuvera, Garuda, Maruts.

Chapter 55—Ardhanārīśvara

Chapter 56-59—Agni—Virūpākṣa—Vāyu—Bhairava

Chapter 60-63—Brahmā, Viṣṇu and Earthgoddess—sky.

Chapter 64-66—Saraswatī—Ananta—Tumburu with Mother goddess

Chapter 67-69—Sun, Moon and other planets

Chapter 70—Manu—Revanta

Chapter 71—Kumāra—Bhadrakālī—Vināyaka—Viśvakarmā

Chapter 72-73—Vasus—Agastya—Bala—Pushkara—Manibhadra—Nandī—Kāma—Saraswatī—Varuna, Chāmundā, Śuskā, Bhīmā, Śivadūtī etc —4 quarters—Kāla—Fever—Vedas—its branches

Chapter 74—Linga image

Chapter 75-77—Vyoma—Naranārāyana—Dharma

Chapter 78-80—Narasimha—Varāha—Hayagrīva forms of Vishnu

Chapter 81-83—Padmanābha—Lakshmī—Viśvarūpa—Vaikuntha

Chapter 84—Aṇḍuka

Chapter 85—Vyūhas of Vāsudeva—Avatāras such as Vāmana, Rāma, Dattātreyā, Vyāsa—Balarāma—Pāṇḍavas and family members of Kṛṣṇa

Chapter 86-88—Matters architectural

Chapter 89—Collection of wood.

Chapter 90—Suitable stones.

Chapter 91—Bricks

Chapter 92—Vajralépa for buildings and images.

IX SAMARĀṆGAṆA SUTRADHĀRA OF KING BHOJA

Chapter 7—Part played by Pṛithu, son of king Veṇṣa (Vaiṣya) in construction of towers, cities and professions of men (Varṇa and Āśrama)

Chapter 34—Deals with things (sculptures and paintings) which are not fit and fit for insertion on kings palaces apartments etc

[Here we find the text prescribing Ratukṛīḍāparā nāryo nāyakastu yadricchayā etc. (See Ch. XIII)]

Chapter 70—About Lūṅga and Pīṭha—Mukhalūṅgas—reference to vajralépa—4 parts of Lūṅga—size of images in proportion to door

Chapter 71—called Citroddéśa

1 Eulogy of citra—citra to be made on stone slabs or planks (Paṭṭa), cloth (Paṭa) and walls Here citra may mean not painting only, but also sculptures

2 Subject matters relating to citra viz. (1) Vartī (2) Kṛitabandha (3) Lekhāmāna, (4) Varṇavyatikrama, (5) Vartanā, (6) Māna unmānavīdhī (7) nūc positions and (8) positions of hands

3 Measurements and forms of objects to be depicted

4 Aṅgas (essential limbs or features) of citra

Viz. (1) Vartikā (2) Bhūmibandhana, (3) Lekhya (may be Lepya) (4) Rekhakarma, (5) Karṣakarma (perhaps it will be Varnakarma), (6) Vartanākarma, (7) Lekhana (should be something else—reading appears to be corrupt and (8) Reading corrupt

The texts and comparing these with the above mentioned 8 things may show that the last two things may be (7) Lekhā karma in the sense of completion of the picture by imparting expressions on figures and (8) Rūpakarma (giving last touch of beauty by decorations etc)

Chapter 72—Bhūmibandha (preparation of the ground)—selection of earth and preparation of a Kalka (decoction or sort of plaster)—then three kinds of bandhas (Kudyabandha, Pattabhūmibandha and Śikṣikābandha)

Chapter 73—Lēpyakarma—earth for Lēpyakarma—Brushes (vilekhā)

Chapter 74—Andakapramānam—and Kāyapramāna

'Andaka' perhaps means the 'outline' in case of painting and the lump of earth in case of images, out of which the complete figure is made or may it refer to the modelling of the head?

The second topic viz measurement of the limbs is continued in the next chapter from verse 4

Chapter 75—Standard units of measure (upto verse 3 only)

The chapter appears to be corrupt and a part of it is perhaps to be read with the last chapter, and last portion from verse 33ff appears to have been misplaced and inserted from some other chapter

Chapter 76—Pratimālakshana

Materials for images ('Lekhāni' in line 2 should be 'Lēpyāni') only upto verse 4½

The general measurements of limbs of images (perhaps the last chapter is continued here)

Chapter 77—Iconography—of Brahmā—Nīlakantha—Kārtikeya—Balarāma—Viṣṇu—Indra—Vaivasvata—Śrī—Kauśikī—Aświns—Yaksha—Rākshasa—Kinnara etc

Chapter 78—Defects of images to be avoided

Chapter 79—Sthānalaksana (Positions) —

Nine main positions and 20 intermediate ones (verses 85 to 96 appear to have come from Ch 81)

Chapter 80—Other positions—Vaiṣṇava, Samapāda, Vaiśākha, Mandala, Pratyālīdha and Ālīdha—Three kinds of gaits of females—and three of males—Three kinds of plumb-lines (Brahmasūtra, Pārśvasūtra and Urdhvasūtra)

(This chapter appears to have been taken from S Indian texts—curiously it is here only that the 'Tāla' measure is referred to).

Chapter 81—Five kinds of men and women

(A part of the chapter after verse 24 appears to have gone to chapter 79 See above)

Chapter 82—Rasa and Dṛishṭi (expressions in the face and look)

Eleven Rasas (but only nine described) and Dṛishṭis of eighteen kinds.

Chapter 83—Positions of hands (Mudras)

Twenty joined hands (really 24 described)

Mudrā of single hand, 13 in number (really 14 described)—poses of hands in dancing (Nṛityahasta) numbering 28 (or 29?)—a part of the text is then lost.

X APARĀJITAPRACGHĀ OF BHUVANADEVĀ

Chapter 196 208—Līṅgās

Chapter 209 210—Size and measurements of images (Tāla measure)

Chapter 211—Positions of images—8 kinds

Chapter 213 223—Iconography—of Rudra—Dikpālas—Ardhanārīśvara—Umāmahēśvara—Kṛṣṇa—Śaṅkara, Hari Hara—Pitāmaha, Hari Hara Hiraṇyagarbha, Chandrārka—Pitāmaha—Brahmā—Navagraha—Viṣṇu—5 Vyūhas—24 varieties of Viṣṇu image—Jalaśāyana—Varāha—Vaikunṭha—Viśvarūpa—Ananta—Trailokyamohana.

Images of door keepers of gods

Twenty four Jina images—their symbols, Devīs and Yakshas.

Devī images—5 Lālhyas—Navadurgā—Chamundā—Kātyāyanī—7 Mātṛikās.

Chapter 224-231—On Citra

Eulogy of citra—units of measurements (Tālas upto 16)—Materials of images (Aṣṭadhātu and other metals)—Citrapatra—Kaṇṭakas—colours—Paṭṭapatravartana—Lēpa karma—preparation of the ground of painting—objects of painting (Kṛtimukha—Vyālas of 16 kinds)—Characteristics of men and women

Thirty six kinds of implements (Āyudhas)—16 kinds of ornaments

Instruments of Music—other things regarding music.
Dancing of 9 kinds—Tāndava and others

XI. DEVATĀMŪRTIPRAKARANAM AND RŪPAMANDANAM (Of Mandana Sūtradhāra)

Chapter 1 Suitable stones for images

Measurement of images in proportion to temples—to doors—heights of images—size in proportion to the sanctum (Garbhagriha).

Materials for images—Ashtaloha—inauspicious images

Chapter 2 Units of measurements—Tālamāna (upto 16 Tālas) of different objects—descriptions of Sapta, Asta and Nava Tālas

Chapter 3 Brahmasūtra—eyes of images—positions of respective images in the 4 quarters

Chapter 4 Iconography—of Viśvakarmā—Brahmā (4 forms)—Sāvitṛī—Vedas—attendants of Brahmā—Ādityas—Navagrahas—Dīkpālas

Chapter 5 Vishnu images—24 varieties—Garuda—Vāmana—Rāma—Naravarāha—Jalaśāyī—Vaikuntha—Viśvarūpa—Ananta—Trailokyamohana—Attendants of Vishnu

Chapter 6 Śiva images—Sadyojāta—Vāmadēva—Aghora—Tatpuruṣa—Īśa—Mrityuñjaya—Vijaya—Kīranākṣa—Aghora(?)—Śrīkantha—Mahādeva—Sadāśiva.

Joint images—Ardhanārīśvara, Umā-Maheśvara, Kṛishna-Śamkara, Kṛishna-Kārtikeya, Śiva-Nārāyana, Hari-Hara-Pitāmaha, Sūrya-Harihara-Pitāmaha, Chandrārka-Pitāmaha, Chandī-Bhairava, Virūpākṣa-Tryambaka-Harihara, Linga and Linga Pītha

Chapter 7 Twenty-four Tīrthankaras—their Yakshas and Yaksinīs

Chapter 8 Gaurī images—Umā, Pārvatī, Lalitā, Śrī, Kṛishnā, Himavantī, Rambhā, Sāvitṛī, Trikhandā, Totalā, Tripurā, their attendants—

Images of Gaṇeśa—Kārtikeya, Navadurgā, Kshetra-pāla, Ashtamātrikās, 12 varieties of Saraswatī, Bhadrakālī, Chandī, Laksmī

Positions of face, look and hands as in acting Exposition of Rasas by drishti and hands.

The above matters are more or less summarised in the Rūpamaṇḍanam.

SOUTH INDIAN TEXTS I ŚUKRANĪTĪ (Jivānanda Vidyasāgara. Cal. Edition)

Chapter IV—Section 4—from Verses 62ff

- 1 Images of gods should be in form of a man in dhyāna.
- 2 Materials for images—their effects
- 3 Measurements.
- 4 Secular images to be avoided
- 5 Sāttvika, Rājasi and Tāmashika images
- 6 Measurements—Tālas of different gods (upto 16 Tālas)
- 7 Measurements of limbs.
- 8 Defects and beauty of images—their looks.
- 9 Proportion of temples and Maṇḍapas to images
- 10 Vāhanas—implements—multi handed and multi faced images.
- 11 Iconography of Brahmā—Hayagrīva—Varāha, Nṛsiṃha—Gaṇeśa
- 12 General rules—results of defective images.
- 13 Sāttvika images of Viṣṇu—Soma—Gaṇeśa—Śrī—36 varieties of Viṣṇu images referred to
- 14 Colours—Vāhanas
- 15 Gaṇeśa images.
- 16 Measurements of figures of women—children
- 17 Details of Sapta, Aṣṭa, Nava and Daśatāla measures
- 18 General appearance should be like that of a child or youngman

[Though the date of the Śukranīti is not known, it is treated first because Śukra is regarded as the authority by all writers of the Southern texts. Notice that the Śukranīti, the Aparajita and Maṇḍana refer to 16 Tālas unknown to other works. This may point to the late age of the Śukranīti]

II VAIKĪḤNARĀGAMA OF MARICĪ

Paṭala 9—Nine attendants of gods.

Pātala 10—Materials for Dhruva images—collection of stone

Pātala 11—Colour of Dhruvavéra (Vaina-Samskāra).

Pātala 15—Positions (Yogādi) of Dhruvavéra

Pātala 16—Yoga and Bhoga Āsana—Vīrāsana and Vīrāśayana—Abhucārikāsana

Pātala 17—Śayana poses

Pātala 18—Colour—Vāhana and flag of Visnu and Devī.

Pātala 19—Colour of attendant deities

Pātala 20—Attendant deities in the third wall (compound).

Pātala 22—Ten Avatāras (including Krishna and Balarāma)

Pātala 23—Kautuka images

Pātala 24—Anguli measurements

Pātala 25—Uttama Daśatāla images

Pātala 26—Madhyama Daśatāla images

Pātala 27—Three kinds of Astatāla—other Tālas down to one

Pātala 56—Narasimha

Pātala 57—Matsya and Varāha avatāras.

Pātala 58—Nṛsiṃha and Vāmana.

Pātala 59—Paraśurāma, Rāma and Balarāma

Pātala 60—Krishna

Pātala 61—Pañchavīra (as Vāsudeva etc.)—Consecration of Ābhāsa devas (images in paintings).

III VAIKHĀNASAGĀMA OF ATRI (Samūrtārcanādhikaranam or Atri Samhitā)

Chapter 11—Attendant deities in different compounds

Chapter 12-13—Selection of stones.

Chapter 14—Consecration of stone images

Chapter 15—Collection of wood (for images)

Chapter 16-17—Śūla for images

Chapter 18—Rules for Dhruvavéra—Materials—three kinds of Citra (Citra, Citrārdha, Citrābhāsa)—Sthānaka, Āsana and Śayana poses

Chapter 19—Colours for Dhruvavéra—earthen images—

preparation of earth—rajjubandhana—cast images of copper—pakka and apakka earthen image.

Chapter 20—Yoga, Bhoga and Vira forms of Dhruvavéra—Viṣṇu images of these forms.

Chapter 21—Colours—of Viṣṇu and other gods

Chapter 22—Measurements by Aṅgulas.

Chapter 23—Daśatāla measure.

Chapter 24—Rules for Kautuka images

Chapter 25—Casting of images (Madhucchiṣṭa)

Chapter 37—Images of Pañchamūrti—Viṣṇu, Puruṣa, Satya Achyuta, Aniruddha.

IV VAIKĪĀNASTYA KĀSYAPA JĀNAKĀṆḌA (Kāśyapa Samhitā)

Chapter 10—Different kinds of images for different kinds of temples (Abhicārika, Śayana etc)

Chapter 27 29—Collection of wood—stone—bricks

Chapter 34—Pañchamūrti kalpa (5 Vyūhas)

Chapter 35—Form of the Absolute and rise of images of gods.

Chapter 36—Rules of the five images.

Chapter 37—Ten Avatāras

Chapter 38—Worship of Śrī

Chapter 39—Houses of attendant deities

Chapter 40—Collection of wood (for images?)

Chapter 41-47—Śūlas

Chapter 48—Preparation of clay for images

Chapter 49—Colours

Chapter 50—Citra—Citrāradha—Citrābhāsa—Units of measurements (upto 10 Tālas)

Chapter 51—Measurement of limbs of images.

Chapter 52—Ornaments of images.

Chapter 53—Sthānaka, Āsana, Śayana, Yoga, and Bhoga poses.

Chapter 54—Dhruvavéra

Chapter 55—Niṣkala and Sakala images.

Chapter 56—Materials for images.

Chapter 57—Casting of images (religious matters only)

V NĀRADA ŚILPA (Raghavan's article in J I S O A , June 1935)

Chapter 66—Construction of the Citraśālā (picture gallery)—pictures of Devas, Gandharvas and Kinnaras in various styles of sports (vihāra)—sports of others—should be according to proper measurements (Yathāmānam), brilliant with various colours (Bahuvārnabhāsuram) and decorated bodies

Chapter 71—1 End of painting, according to Uśinara, is to please gods and for decoration of the god of Vāstu (presiding deity of the building)

2 Three kinds of painting—Bhaumika (on floor), Kudiyaka (on walls) and Ūrddhvaka (on upper regions-ceilings)

3 Various other kinds—Carvings, imaginary, of various materials—having forms of artificial and natural things—permanent (Śāśvata) or for short duration (Tātkālika)

4 They should be of proper measurement, of even lines (Abhisamarékhika)

5 Places where Bhaumika paintings are to be made—places and subjects of paintings on walls and upper parts—paintings of gods, Gandharvas, sages, great kings in hunting, warriors etc

6 Qualities of Citra—of even lines (Samarékhika), Jutka, Śānta (of calm appearance) and brilliant with all ornaments (decorations)

7 Other subjects to be drawn in different places.

8 Some sort of juices are to be applied to give firmness to these paintings—colours made of different things

9 These citras refer to not only paintings but also sculptures as they may be nānādārumayam, nānālauhamaya and sudhānulépita

[As the text is very corrupt, a full detail of the chapter is not possible. The text is placed after Kāśyapa's work, because it refers to Kāśyapa, Brihaspati, Anuloma, Marīci, Brindaka, Nādadhvani and Bhārgava Uśinara. The Ms contains 83 chapters on architectural matters and images, which I could not utilise]

VI MAYAMATAM AND MAYAŚĀSTRAM

(From P. Bose's Principles of Śilpaśāstra)

The printed text contains in chapter 1 a list of contents of the book in which we find Pratimalakṣaṇa and measurements of images of gods as being treated herein. But the printed book does not contain those chapters. P. Bose in his Principles of Śilpaśāstra gave in the appendix the text of a work called Mayaśāstram which however, contains some matters regarding iconography. The two books together will thus furnish some idea about Maya's opinion about Iconography.

MAYAMATAM

Chapter 31-32—Rules about Yana (Vehicles) and bed.

Chapter 33—Līṅgas (many verses of this chapter have been found by me quoted in the Ī Ś-G-D Paddhati)

Chapter 34—Pīṭhas

[P. K. Acharya refers to chapter 36 being called Pratimālakṣaṇa]

MAYAŚĀSTRAM

Chapter 1—Navatāla measures—materials for images—proportion of images to temples.

Chapter 2—Measurement of small images

Chapter 3—Defects of images—results thereof—position of nose, eyes, cheeks, neck, toes and fingers, buttocks. Citrakas may be of iron, stone, wood, earth, sand and sūdhā. Verses on Dṛṣṭinirmāṇa and Pranaṣaṃsthana—worship of artists required.

The following summaries are taken from P. K. Acharya's Indian Architecture

VII KĀMIKĀGAMA

Chapter 64—Installation of the Līṅga.

Chapter 65—Pratimālakṣaṇa Vidhi

Chapter 67-70 Consecration of gods' images, Vimānas and maṇḍapas

Chapter 71—Courts and enclosures

Chapter 72—Attendant deities

Chapter 74—The Bull of Śiva.

VIII KARANĀGAMA

Chapter 8—Courts and enclosures

Chapter 9—Linga Lakṣana

Chapter 11—Pratimālakṣana.

Chapter 12—Intermediate (Madhyama) Daśatāla measurements, used for the images of females

Chapter 13—Kaniṣṭha (smallest) Daśatāla Lakṣana.

Chapter 14—Uttama-Navatāla Lakṣana

Chapter 19—Collection of earth (for images)

Chapter 59—Installation of the Phallus

Chapter 60—Parivāra (attendant deities).

Chapter 136—Collection of earth (more details)

Part II

Chapter 7—Pīṭha lakṣana

Chapter 8—Śakti (female deities).

Chapter 11—More details on collection of earth.

Chapter 13—Purification of icons (Bimba).

Chapter 15—Nayanonmīlana (chiselling the eye).

Chapter 18—Purification of Bimba

Chapter 20—Śivalinga sthāpana

IX SŪPRABHEDĀGAMA

Chapter 30—Angulī measurement

Chapter 33—Linga lakṣana.

Chapter 34—Sakala lakṣana (Images of Īśvara and other deities)

Chapter 36-38—Installation of Linga, images of gods and female deities (Śakti).

Chapter 39—Parivāra vidhi (attendant deities)

Chapter 40—The Bull of Śiva.

X VIŚVAKARMIYA ŚILPA

Chapter 2—Height of man in different ages—measurements of wood and stone for images

Chapter 5—Measurement of images of planets—those of Lūṅga and Piṭha

Chapter 8—Characteristics of goddesses like Brahmī Maheśvarī etc.

Chapter 11—Images of Lakṣmī—Brāhmī—Maheśvarī—and other goddesses—Image of Indra—Dīpālas—Grahas and other gods.

Chapter 12 13—Crowns—Crests and head gear

Chapter 14—Thrones—crests etc. of gods—repair of temples

Chapter 15—Proportions of doors to phallī.

Chapter 16—Proportions of door to other images.

Chapter 17—Images and temples of Gaṇeśa.

XI ĀGASTYA (Ms not properly edited)

Chapter 1—Systems of measurement.

Chapter 2—Uttama Daśatāla.

Chapter 3—Madhyama Daśatāla

Chapter 4—Adhama Daśatāla

Chapter 5—Pratimālakṣaṇa

Chapter 6—The Bull

Chapter 7—Naṭeśvaravidhī

Chapter 8—Shoḍaśa Pratimālakṣaṇa

Chapter 9—Collection of wood

Chapter 10—Preparation of earth for images

Chapter 11—Varnasaṃskāra.

In another (Madras) Ms —Ch 1 Measures. Ch 2 Uttama Daśatāla. Ch. 3 Madhyama Daśatāla. Ch 4 Somaskandha. Ch 5 Chandraśekhara. Ch 6 Vṛṣabha of Śiva. Chs. 7 14 are doubtfully ascribed to Āgastya and contain the following—Images of Tripurāntaka—Kalyāṇasundara, Ardhanariśvara, Pāśupata Bhikṣaṇa, Chandreśānugraha Dakṣiṇāmūrti, Kāladahana. Ch 19 Images Ch 21 Śūla. Ch. 22 Rajjubandhana Ch 23 Varnasaṃskāra Ch 24 Chuzelling of eyes

XII ĪLAŚIVAAGURUDEVA PADDHATĪ (Parts III and IV)

Paṭala I—Reference to names of 28 Āgamas (Śaiva)

Patala 2 — Goddess Sandhyā described in Biahmānī, Vaisnavī and Śaivī forms

Patala 7 — Six Mudrās for worship of Sun, and ten for Śiva—five others

Patala 8 — Mandalas

Patala 12-14 — Āvāna deities

Patala 23ff—Architectural matters

[In the 27th Patala, a verse is quoted from a book named 'Viśvakarmiya' Whether it is the text mentioned above is to be enquired]

Patala 33—Suitable wood and stone and bricks for buildings—Sudhā

Patala 35—Position of attendant deities in various parts of temples

Patala 36—Materials for Linga and Pītha—classes of Lingas

Patala 37—Nāgara, Drāvida, Vesara and other kinds of Lingas (quotations from 'Maya' are found in the printed Mayamatam)

Patala 38-39—Lingas and Pīthas of various kinds

Patala 40—Mukhalingas—Lingas of crystals, jewells, iron and wood

Patala 41—Chala, Achala and Chalāchala Lingas—Definition of citra of three kinds—11 kinds of units of measurement (according to proportion with other things)

Details of Talā measures—Tālas of different gods—Uttama Daśatāla measure

Patala 42—Madhyama Daśatāla of goddesses and gods—smallest (Kamītha) Daśatāla of females

Patala 43—Images of 16 gods—Umā with Śiva, Umā—Skanda—Śiva, Bhujangatrāsanṛitya, Gangādhara, Tripurāntaka, Kalyānasundara, Ardhanārīśvara, Pāśupata, Kankāla, Harihara, Bhīksātana, Chandeśānugraha, Dakṣiṇāmūrti, Kālakāla, Lingodbhava, (two missing may be Chandramūrti and Vṛisabhavāhana), Bull of Śiva, Trīśūlas, Khatvanga, Image of Gaṇeśa

Patala 44ff—Ceremonials in connection with installations of images

Sarasvatī, Bhūmi, Saptamātrikās, Virabhadra, Jyeshtha, Sadāśiva, Subrahmanya, Dikpālas, Vasus Nāgas Pitṛins, Saptarishins Maruts, Kshetrapāla, besides those found in Kāśyapaśilpa Paṭalas 61 to 78]

This Kāśyapaśilpa if compared with the Āgama of Kāśyapa mentioned above and the quotations found in Bhaṭṭotpala's commentary on Bṛhat Samhita will prove that several works were ascribed to Kāśyapa in the South which were different from and later than Kāśyapa's work utilised by Bhaṭṭotpala which was a work of Northern India]

XV ABHILAṢṬĀRTHACHINTĀMANI (Or Mānasollasa)

Part I—Vimsati 1—Ch II

1 Previous writers consulted were Viśvakarmamata, Mayaśāstra—rules laid down in Matsya Purāṇa and Piṅgalāmatam

2 Images are to be made of 9 Tālas—their features.

3 Preparation of earth for coatings on earthen image (?) and rules for casting images (See S Sarasvatī in J I S O A. Vol IV, No 2)

Part II—Ch 1

1 Architectural matters

2 Citrakara's qualifications.

3 Characteristics of good painting—their rekha, following the rules (Vidhū)—Patralekhā—colouring—full of Rasas

4 Preparation of ground for painting

5 Preparation of brush of three kinds.

6 Colours—Pure and mixed.

7 Positions of 5 kinds—Riju, Ardha riju Sāchi, Ardhā kshi, Bhutuka (Pārśvaṅga)

8 Pakṣhasūtra (Plumb lines)

9 Tālas—measurements of limbs (Pradeśa)

10 Eyebrows.

11 Sāmānyacitra prakriyā—9 positions (Sthanaks) and sub-classes.

12 Iconography of—24 varieties of Vishnu images—Hari (8 handed)—Vāmana, Rāma, Nṛivarāha, Narasiṃha,

Trivikrama, Matsya, Kūrma, Bramhā, Mahādeva, Bhairava, Ardhanārīśvara, Umā-Maheśvara, Hari-Hara, Swāmi Kārtikeya, Ganeśa, Kālī, Kātyāvanī, Indra, Agni, Yama, Nīriti, Varuna, Vāyu, Kuvera, Īśāna, Mātrikās, Śrī, Nāgas, Daityas etc —Kshetrapāla, Kāmadeva, Navagrahas

13 Viddha and Aviddha paintings, Dhuli and Rasa citras

XVI SĀRASWAT CHITRAKARMA ŚĀSTRA (Summary given by Raghavan, V, in Historical Quarterly, 1933, Vol 9)

1 Definition of citra in wider sense—citra, aidha-citra and citrābhāsa, citra in stone and metal, paintings on walls, planks, cloth etc.

2 Measurements of male and female figures.

3 Measurements of 9 images (upto Ch. X)

4 Coating of earth and Śukla (lime)

5 Varnasamskāra (colours)

XVII ŚILPARATNAM

Part I—Ch 46

1 Definition and classes of citra

2 Materials

3 Suitable subjects for citra.

4 Preparation of sudhā for ground of painting

5 Brushes (Lekhanī)

6 Positions of figures (5 main, 4 varieties)

7 Preparation of colours

8 Vajralēpa

9 Classes of painting Rasa, Dhuli, Citra (and Nāla?)

Part II—Iconography

Chapter 1 The materials for images—their collection

Chapter 2 Eighteen kinds of Linga-mūrtis —

Sukhāsana, Skanda, Umāsaḥita, Chandraśekhara, Vṛsa-vāhana, Nṛttamūrtis, Gangādhara, Tripurārī, Kalyāna-sundara, Ardhanārīśvara, Gajahā, Pāsupata, Kankāla, Ardhanārāyana, Bhīksātana, Chandeśvaraprasāda, Dakṣi-nāmūrti, Kālārī, Chala and Achala images

Liṅgas of various materials—method of casting (Madhūcchiṣṭa) Various measurements Head of Liṅgas, Vāṇa Liṅgas.

Chapter 3 Measurements of Liṅgas, Mukhalīṅgas, Piṭha.

Chapter 4 Height of images, of Kautuka images, rules of Tālas

Chapter 5-7 Daśatāla, Uttama, Madhyama and Adhama.

Chapter 8 10 Navatāla, Uttama, Madhyama and Adhama

Chapter 11 15 Uttama aṣṭatāla, Uttama sapatatāla, ṣaṭtāla, Uttama and adhama, Pañchatāla, 4 Tāla measures.

Chapter 16 Coronets

Chapter 17 Śūlas of Lépyavimba (clay images)

Chapter 18 Rajjubandhana

Chapter 19 Preparation of earth for lépya image

Chapter 20 Iconography of Śiva, Umā Kumāra

Chapter 21 Vahanas.

Chapter 22 Forms of Śiva as mentioned in Ch 2

Chapter 23 Vaiṣṇava images.

Chapter 24 Śakti images

Chapter 25 Indra, Agni, Yama, Nirṛiti, Varuna, Vāyu, Soma, Brahmā, Śeṣa, Mahāgaṇapati and other forms of Gaṇeśa, Kartikeya, Nāga, Yakṣa Śāstā

Mukramūrtis—Harīhara, Śakti—Gaṇapati, Lakṣmī—Nārāyaṇa, Ardhanārīśvara, Śaṅkara—Nārāyaṇa.

Sūrya, Garuḍa, Aśvins, manes, Apsaras—11 Rudras Kṣhetrapāla.

Avatāras E G Vāmana, Varaha, Nṛsiṃha, Trivikrama, Fish, Kūrma, Brahmā, Kumāra, Nāgas Vetālas, Dānava, Grahas, etc.

Chapter 26 Defects of images.

Chapter 27 Piṭhas.

Chapter 28 Kuṇḍas and Maṇḍalas.

Chapter 29 Broken images and temples.

The preceding summary of the contents of the available texts on sculpture and painting reveals some interesting facts. Most of the works deal with iconography and iconometry. Here and there some information may be gathered

about painting, though all the texts agree in saying that images of gods made in the form of painting is beneficial to worshippers. Hence rules of image making are to be equally applied to both structural and painted figures of gods. Only the *Vishnudharmottaram*, *Abhilasitārthachintāmanī*, *Śilparatnam*, the *Samarāṅgaṇa Sūtradhāra* and the *Aparāṅtapracchā* deal with paintings proper (of course along with images). The summary will further show how the works of Northern India differ in style of treatment of the subject from those of the South. The later works of both the schools were acquainted with those of the either school. The works may further be divided into Śaiva, Vaiṣṇava and Śākta writings and the *Saura Kāṇḍa* of the *Haya*. Pañch is the only known treatise of the Saura sect. Though it is difficult to ascertain the exact period of writing of many of these texts, they may be approximately said to have been collected from the Third century A.D. to the 16th century. The traditions recorded in them slightly vary from one another but they must be regarded to have been handed down from a very ancient period. These, therefore, form the fundamental principles of Indian sculpture and painting, some of which will now be discussed below.

§8. DEFINITION AND CLASSES OF CITRA

The definition of a Citra is found in only one text viz the *Śilparatnam* (46 2). It runs thus, "Whatever there are in the three worlds, moveable or immovable, a representation (*karanam*, literally 'making of or construction of') thereof according to their individual nature is called Citra" (Jayaswal, J B O R S, 1923, Part I, p. 31. Also see *Viśṇu Dharm* passage quoted in p. 323). This definition thus presumes that a citra (representation) can be made not only of what we see in this world, but also of things of other worlds. Thus citra may be of gods and other superhuman beings or celestial things as conceived by the Indians to be really existing. Hence follows the rule that 'one should depict what is probable' or what the

artists thought to be probable. An intelligent artist paints what looks probable, but never what transcends it (Viṣḍhar Ch. 43) The next quality of a citra is that it should be depicted according to individual nature of the thing to be depicted. But things may be visible or invisible if not belonging to this world Hence it is laid down that Things which are usually visible to all should be well represented resembling (what is seen) for the chief aim of painting is to produce likeness (Sadṛśyakāraṇam) (Viṣḍhar, Ch. 42) For the things not usually seen, their individual character may be known only from texts in which they are described and strict rules have thus been laid down for them, as in the case of gods and goblins in the pratimā lakṣaṇam. Citra as a general term therefore means any kind of representation of any conceivable thing

But Citra again has got a technical meaning being one particular class of citras only the other two being Citrārdha (or Ardhacitra) and Citrābhāsa This classification is known to all the South Indian texts. According to them a Citra is 'the representation of the whole body' of the thing represented. This, therefore, refers to figures in the round, fully figured sculptures A Citrardha is defined as a representation the body of which is shown in part or half This therefore, refers to alto-relievs or Bas reliefs. Such Ardhacitras are enjoined to be attached to walls (Bhitti) and such other places. The next class of citra is called Citrābhāsa which is defined as what representation is written (i.e. depicted with brush etc) on high or low walls or Paṭa (canvas) or as writing of those things is known to ancient masters of citra as Citrābhāsa Thus Citrābhāsa is undoubtedly what we know as painting proper including the frescoes But certain verses may indicate that as Citrābhāsa refers to a citra in which the figures are partially shown, it may also include sculptures in very low reliefs or carvings on wood and metals. This is apparent from the injunction that Ābhāsa as well as Citras and Citrārdhas may be made of dhātus (Kāś. Śilpa 50, Verse 6) This may also include small figures

carved on gold and copper plaques as have been discovered at Lauriyānandangad and other places.

Thus the South Indian texts give a wider meaning to the word 'Citra' which is generally known to us as painting. Though these divisions or meaning of citra is not clearly mentioned in any North Indian text, it is likely that this was known to ancient writers on Śilpa, for the Vishnu-dharmottaram while writing on citra lays down that these "rules also refer to carvings in iron, gold, silver, copper and other metals and also to images of iron, stone, wood and clay" (V D., Ch. 13). The same book after dealing with citra (painting) dealt with the images of gods i.e. figure sculptures. All these indicate that ancient 'Citra-sūtra' referred not only to painting but also to sculptures—in the round as well as in low reliefs. To North Indian writers, images of stone and wood were known as 'Śastrot-kīrna' images, and this might include figures carved on stone or wood by implements. Thus they did not mention the 'ardhacitra' class of figures, although rules of 'citra' were applied to all kinds of reliefs as well as to painting. That the word 'citra' also meant a sculpture is evident from the dedicatory inscriptions of the Mahoba Buddhist images (11th century), in which a citrakāra (evidently meaning a sculptor—not painter) named Sātana is mentioned (Coomaraswamy, H I Indo Art, p 110). Hence we are warranted to refer to the canons of sculpture and painting as the Citrasūtra or Citraśāstra forming a part of the Vāstuvīdyā. Thus any kind of work of manual art might be called a 'citra' as is evident from the Citrakarmaśāstram of Bhīma which refers to 189 kinds of citra including Nakhacitra, Keśacitra, Śalyacitra, Āngacitra, Bhāvacitra, Śīlacitra, Lohacitra etc (H Mitra, 'Indian Art & Aesthetics', p 119). Similarly, according to the commentator of the Kuttanīmatam, śilpa includes ālākhyā, lākha, dārukarma, citikarma, pāsānakarma, raupyakarma, devakarma and citrakarma. In North India, a synonym of 'citra', meaning a painting or portrait painting is 'ālākhyā'. Thus a review of the canons on sculpture and

painting will also mean that of the Śilpaśāstra or the Citraśāstra.

§9 MATERIALS OF CITRA

A review of the classes of citra naturally leads us to the classification of sculptures according to their materials. As the matter has been dealt with in detail by Banerjee (*Elements of Hindu Iconography*), only a few aspects of it will be discussed here. Most of the śilpa texts deal with the materials of the images of gods, very few with those of painting and almost none say anything about the reliefs. The Atri Śaṃhitā, Ī Ś-G-Paddhati and the Kāśyapaśilpa and the Śilparatna, however, refer to materials of an ardha citra (low reliefs). Most of them say that it should be made of sudhā. The Atri Śaṃhitā says that they should not be made of iron, but iron may be mixed with gold (Ch 19 64). The Śilparatna, however, says that an ardha-citra may (like a citra) be made of clay, sudhā, wood, stone, iron (metals) and brick. Sudhā, generally meaning lime in these texts refer to a specially made preparation in which lime or lime stone was the main ingredient (Mayamatam Ch 18 92ff Śilparatna, Pt 1 14 58ff Ī Ś-G-P Paṭala 33 52ff) mixed with decoctions of various fruits and herbs (or iron as in the Haribhaktivilāsa). This sudhā was to be made firm and strong by another prepared decoction known as the Vajralēpa or Bandhodaka. The Atri Śaṃhitā (Ch 19 2) refers to another preparation known as Ghaṭa-Śarkarā which is really Kaṭa Śarkarā (Samar, Ch 72, Verse 38) or Kaṭi-Śarkarā mentioned by Gopinath Rao. It is perhaps right in taking this to be something like the stucco and not a mixture of brick and mortar (Banerji p 228), for none of the texts refers to brick (Iṣṭaka) in the preparation of this special compound (See Appendix H).

Regarding the materials of images in high relief or in the round, the texts lay down elaborate rules for their selection. Stones were classified with names according to their qualities. Various signs and veins of the stones were to be care

fully examined and a particular variety of stone was suitable for a particular image, some being unfit for image-making. The Āśvalāyana Gr. Sūtra Pañcīsta prescribes different materials for images of the different Grāhas. Thus Sun's image was to be made of copper, Som's of crystal, Mangala's of sandal wood, Budha's of Gold, Vihaśpati's also of gold, Śukra's of silver, Śani's of black iron, Rāhu's of lead and Kētu's of bronze. The Kātyāyana Saṃhitā prescribes worship of image (Pratimā) or drawings on Pata (paint on canvas). The Ī-Ś-G-Paddhati classifies the materials as—stone, jewels, loha, wood, earth and Kṣhanika, each of which contain many materials. Ratna includes various jewels such as crystals, diamonds etc. Loha includes eight metals—gold, silver, copper, bronze, iron etc. The Kṣhanika images were to be made of sand, cowdung, paṣṭa (several things crushed and may or may not be mixed with water), a sour thing (amla), charcoal (gaṇḍa), fruit and butter. The Agni Purāṇa also refers to such temporary images made of salt, ghee and cloth. The Śilparatna refers to images of sand, cowdung, paṣṭa, rice, charcoal flower and butter. That made of flower is also known to the Havaśīrṣa Pañcha as the Kausumī image. This text further refers to Gandhaja image, perhaps to be made of chandana and guggulu and to images made of manahśīlā (manchhālā?). The 'paṣṭa' images undoubtedly refers to images made of 'pituli', but may include what is known as Dhuli citra in some of the texts, of which more will be said later on.

Clay images next draw our attention. They are known to the texts as 'Lépya' or mṛinmaya image. Mṛinmaya image may be again divided into Apakka and Pakka (Atri Sam., 19.66). Pakka images are to be made of clay and then burnt in fire. The 'apakka' images are the real 'Lépya'. They are not made generally wholly of solid earth, but of wooden (or bamboo) sticks on which were tied choirs or straw which were then coated over (lépita) with clay. These sticks were known as śūla, the making of which has been described in about all the texts. The 'Rajjubandhana' i.e. how the straw or choirs etc. were to be tied on the śūlas is also enjoined

in the śilpa works. This kind of image is also called

Mīśra image as it is not made of one single material (i.e. not śuddha). The Śamarāṅgaṇa Śūtradhāra (Ch. 76) mentions Lékha and Citra as two different kinds of images (the two meaning the same) but the word Lékha here must be lépya as is evident from verse 3 where Lékhya citra is used in the plural (Dvivačana) differentiating one from the other. The Atri Saṃhitā enjoins that Viṣṇu images should not be made of burnt clay. Images of other gods also should be of unburnt clay except that those of Jyeṣṭhā, Gaṇeśa and Śasta may be either burnt or unburnt. The figures of Prācīnas should be always of burnt clay. In case of Lépya and Citra images the Agni Purāṇa and some other texts enjoin that their purification and bath ceremonies may be performed mentally and their worship done with flowers only and not water naturally because water will wash away the clay or colour.

The clay which was to be coated on the images (Lépya clay) was not an ordinary one but regulations were laid down for making it specially prepared and made suitable for such images. As in the case of Śuddha a clay also was to be specially selected and mixed with various decoctions called kalkas. This preparation of clay was also different from that of another (also called Lépyakarma) which was meant to be coated over on walls or planks on which paintings were to be made. The latter was used as the ground for the frescoes (Samar. Ch. 72). The clay for lépya images was also to be mixed with a hardening material known as the vajralépa or the Aṣṭabandha or Bandhodaka. Four or five kinds of vajralépa are mentioned in the texts [See Bṛihat Saṃhitā Viśv. Dharm. (Ch. 92) Mayamatam (Ch. 34 and others)] and they are said to give strength and long life to images and structures (See Appendix).

The ancient Indian terracottas, like the stucco figures, were also perhaps made out of a specially prepared mixture of clay and other things and then baked in fire. The toys made of such baked clay were known as Pustas (or Buṣṭa' in Panini's grammar).

Images could be in the form of paintings, and Banerjee has shown the popularity of such images. The *Atri Samhitā* refers to *pratishthā* of *Citrābhāsa* (Ch 29). Thus, there is a necessity of the consideration of the materials of paintings. The *śilpa* texts which deal with painting (*citravidyā*) proper all deal with this matter. The ground on which paintings were to be made consisted of wooden planks, *pata* (canvas), *patta* (planks or flat stones) and walls of buildings. These were to be coated over with a specially prepared plaster of clay or *sudhā* (lime) mixed with various things. A whole chapter (Ch 72) is devoted in the *Samarāṅgana* to this preparation of the base, called 'Bhūmibandha', and different rules are laid down for making the different materials (cloth, wood, wall or stone) suitable for paintings. This preparation of the plaster is also known as 'Lépya-karma' (*Samar*, Ch 73, *Aparājita*, Ch 232, *Viśnudha*, Ch. 40, *Śilparatna*, Pt I, 46 14-25). The *Mānasollāsa* (Pt II, 1) refers to another kind of plaster to be placed on walls. The *Aparājita* (Ch 231) describes treatment of *patta* for painting. P. Bose quotes verses from the *Pañchadaśī* and A. M. M. Kalpa regarding *patacitra*.

Detailed rules are also laid down for the preparation of the brushes for painting. They were known as *tulikā*, *vilékhā*, *lekhanī*, *kurchana* and so on. They were of three kinds according to the *Mānasollāsa* (Pt II, Ch 1)—*Tinduka* (made of reed) with point made of copper, *vartikā* (made of *kajjala* mixed with rice water and then hardened and pointed) and *lékhanī* (brush made of hair from the ear of a calf). Some of these were used in drawing the outline on the ground of painting and others for colouring. Preparation of colours also formed important subjects for discussions in the texts (known as 'Varna-samskāra').

The material used in colouring also led to the classification of *citra* into *Rasa* and *Dhuli* (*Śilparatna* and *Mānasollāsa*). *Rasacitra* does not refer to sculptures which express some sentiment (*Rasa*) but means those prepared with a juicy or liquid colour—colour mixed with water, oil. This is quite clear from the *Mānasollāsa* (or *Abhilasītārtha Chintāmaṇi*,

III I 942) which says 'Sadravairvarṇakairlékhyam rasacitraṃ vicakṣanaḥ Dhulī citra, on the other hand is one painted with dry (powdered) colours. The Śilparatna (Pt. I, Ch 45, Verses 139 to 144½) indicates the ingredients of the colours to be powdered for application on Dhulī citra. The Manasollāsa also refers to its colours to be grounded or powdered (churṇavairvarṇakairlékhyam) Banerjee has given examples of Dhulī citra used by Vaiṣṇavas in exhibiting scenes from the life of Kṛishṇa. The Maṇḍalas which are drawn before images are also coloured with powders of dry vilva leaves (green) vermillion (red) turmeric (Haridrā) (for yellow), burnt rice (for black) rice (white). The Agni Purāṇa (Ch 30 19 20) refers to the preparation of colours for the Maṇḍalas (cf Hayaśirṣa P, Saura K., Ch 28). The Dhulīcitra is described as kṣhanika (Śilparatna, Verse, 144) and as tātkālika (temporary—Nārada Śilpa) as is evident from its very nature. Kramrisch has referred (Introduction to Viśh. Dharm.) to a preparation of colours found in the Saṃyukta Nikāya.

Many of the metal images in Bengal are known as made of 8 metals (aṣṭadhātu) mixed together. The texts though referring to metal images generally do not refer to this mixture, except that some refer to those made of Aṣṭaloha, but do not say that they should be mixed up in the making of the images. The method of casting images has been described in a few texts, but mentioned in many. They were to be made on casts of wax (called Madhūcchiṣṭa or Śikṭha). Only the Mānasollāsa gives some details about it (cf Atri Saṃhita).

Various materials were prescribed in making of images not only from the view point of stability or utility but also because Indians believed each material to be producing some good or bad results. Some are said to be giving mokṣha (liberation), others only wealth and the others prosperity. Generally images were to be made of one material and the pedestals (pīṭha) were also to be, with a few exceptions, of the same material as the image. Several texts compare the efficacy of the different materials, while some

are called best, others are called worst, if not prohibited altogether. The *Ati Samhitā* lays down (Ch 18) that a *Dhruvavēta* should not be worshipped in painted form (*ābhāsa*), though many other texts speak highly of the painting of gods

§10. CLASSIFICATIONS OF CITRA

Classification of sculptures, images and paintings is another important subject dealt with in almost all the texts. Classification is based on various criterions. Classifications according to materials have already been noted above. The most common classification is of the auspicious and inauspicious sculpture or painting. Those conforming to the prescribed rules, regarding materials, measurements and general features are auspicious ones, while those violating the injunctions are regarded as inauspicious and harmful in various ways to the owner and the artist himself. One should not place in his own house the paintings drawn by one's own self. Several kinds of figures, in sculptural form or in painting, were prohibited from being displayed in or drawn on residential houses, some might be placed in the assembly halls of kings and not even in their residences. But almost all kinds could be drawn up on temples, these restrictions were not to be applied in their case. Several kinds of figures expressing particular *Rasas* were prohibited in residential quarters. Images of gods having terrific appearance are forbidden to be set up in houses. They could be worshipped in towns, or villages and some only in forests. Images or paintings having some defects (as laid down in the texts) were to bring calamities. Hence all the texts refer to these defects.

The next division was according to the *Gunas* (*Sattva*, *Rajas* and *Tamas*) possessed by the sculptures. These three *gunas* were possessed by men as well as gods. Hence some of the images of a particular god may be of the *sattva* *guna*, while others of the same god might be *Rājasika* or *Tāmasika*. They vary in their attributes and also colours. The white

colour is Sattvika, red indicates the Rajas and black is of the Tāmasika class. Images of gods, in sculptural form or in paintings were thus to be coloured according to the guṇa possessed by each. South Indian texts lay down rules for colouring the images. North Indian texts on iconography refer to the colour of the god and their images therefore were to be of the same colour.

Another classification of images was that of the Single or Joint images. When the image is of a single god, it is of the first kind. When two or more gods are mixed up in one image it is called a joint (Mīśra) image. Some of them besides Ardhanariśvara or Harihara or Hara Gauri or Lakṣmī Narayaṇa are Śakti Ganapti, Saṃkara Nārāyaṇa, Trīmūrti, Kṛṣṇa Saṃkara Hari Hara Pītāmaha Harihara Hirapyagarbha Chandrārka Pītāmaha Martanda Bhairava and so on. Banerjee has shown that many of these images originated from syncretism of the Indians. That this arose in a late period is evident from the fact that the late texts contain names of innumerable such gods unknown to the early ones.

The division into Nāgara, Drāviḍa and Vesara as noted in architecture is also found in the classification of sculptures and paintings. This is found only in the texts of the Southern school and specially of those of a late period. This further shows as has been noted by me before that this kind of division did not really mean to the South Indians the different orders of Vastu or images (of North India, South India etc.) but only different varieties of the South Indian structure or images. Thus this division is applied in case of the Lingas Piṭhas as well as to the Citrapatra Citrakantaka and varnas etc. (Aparājita-pracchā, Ch. 227-229.)

Several other minor forms of classification are noticed in the Southern texts. These are the divisions of images into Cala Acala and Calacala or Dhruva Kautuka Utsava Snapana and Bali, or into Sthanaka, Āsana, and Śayana or into Yoga, Bhoga Vīra and Abhichārika. These have been thoroughly discussed by Banerjee and need no

repetition. But this is to be noted that such classifications were not known to the northern texts

The next division of images in sculpture and painting was according to their size and the measurements followed or the proportion of their various limbs. All the texts refer to the various units of measurements used in architecture and sculpture. This list of units begins from finest particles seen in Sun's rays (Trasarenu or Ratharenu) and ends with the Hastas (cubit). The most common measurement used however was the 'Angula' (width of a finger). The various parts of a temple or image, however, maintained a proportion amongst them and hence arose various kinds of proportionate measurements. Thus the $\bar{I}-\bar{S}-G-D$ -Paddhati refers to 11 kinds of measurements to fix the proportion. They are in relation to the Linga, Garbha, temple, door, foundation, kisku, tāla, Mūlāngula (mātrāngula), mānāngula, and height of the sacrificer or owner of the image. Many of these are also known to the other texts of both the schools. Banerjee has discussed the details about these measurements. His remarks about the late origin of Tālamana, however, cannot be definitely accepted. Its non-occurrence in the Brihat Samhitā may be explained, as said before, by assuming that this measurement was special to the Southern school of artists, whereas the Brihat Samhitā and Kāśyapa were of the Northern school. As shown before, it occurs several times in the Matsya Purāṇa and also in the Āśvalāyana Grihya Parīṣista (1.10) and the Nāṭyaśāstra (though in the latter two texts, not with reference to the images) and is not known so well to even other late Iconographic texts of Northern India (Vishnudh, Hayaśirsa). The ramifications of Tāla measurement (Uttama, Adhama, Madhyama etc.) were quite unknown to the Northern texts. Hence we cannot be sure of its origin after the time of Varāhamihira. If the Āgamas were written prior to the Brihat Samhitā, the late origin of Tāla measure cannot be upheld.

A review of the measurements according to the Saura Kāṇḍa of the Hayaśirsa (Ch. 22) will be of interest to scholars. While describing the measurements of the limbs of

images of 10 Tāla measure it says Twelve Svāṅgulas will make a Bhāga and 2 such aṅgulas will make a Kalā or Golaka or Nētra One third of the Nētra is the Tarā Tala is also mentioned here The whole chapter gives the measurements of the images in terms of the above-mentioned measures. The mukha or face of the image is herein enjoined to be Saptakalam both in length and breadth (i.e. 14 Svāṅgulas) According to Nagnajit, as found in the Bṛhat Saṃhitā, the face should be of 16 aṅgulas The Hayaśirṣa knows images of 5 to 10 Talas. The Hayaśirṣa as quoted in the Haribhaktivilāsa, also knows the term Golaka

The Samarāṅgaṇa chapter (Ch. 74) on the measurements is hopelessly corrupt, but here, too the terms Golaka, Tāraka etc. are mentioned. The Īś-G Paddhati (Part IV, p. 397) as well as the Atri Saṃhitā is acquainted with many of these measurements According to the former, 12 aṅgulas is meant by mukha, Tāla and vitasti Some of the Pratiśṭhā works of Northern India (Vishṇudh, Hayaśirṣa, several Purāṇas) were very similar to those of the south in the use of iconographic terminology and measurements The composition of these texts may also be placed in the same age i.e. from the 9th to 11th century, though the traditions recorded must have been handed down from several centuries earlier

The next classification was made on the basis of the positions or attitudes of the figures both in sculpture and in painting known technically as the sthānas These have been fully discussed by many scholars with reference to the Vishṇudharmottaram and the Śilparatna. Some more consideration is here made from the view point of the study of the Śilpasāstras The positions may be classified into 4 classes —

- (1) Nine or 13 or 29 positions—such as Riju, Ardhariju etc
- (2) Positions such as Vaiṣṇava, Samapāda etc., numbering six or more
- (3) Positions mainly dealt with in South Indian texts viz Sthānaka Āsana and Śayāna.

Vishṇu image at Udayagiri (mentioned by Banerjee), we get a lying figure of a goddess with a baby near her lap and the images of Gaṇeśa, Kārtikeya and a Śivaliṅga on the upper part apparently worshipping the female goddess. Many specimens of this have been found in Bengal (Vide—Cat of Museum at Rajshahi of V. R. Society) but it has not yet been identified. Some scholars take it to represent the birth of Kṛṣṇa while others identify it with the Sadyojāta image of Śiva. The southern texts like the *Īś-G Paddhati* also refers to the positions like *Ryāvāgata* etc. while describing the images of Śiva. Other positions and attitudes are also known to the texts with reference to poses of the hands and eyes which will be dealt with later on.

Two other classifications of *citra* deserve a mention. The Nārada Śilpa divides *citra* (in the widest sense) into *Bhaumuka*, *Kuḍyaka* and *Ūrdhvaka* with reference to their position in the house (P. Bagchi in *J. O. S. I. A.* Vol. VIII, June 1935). The *Bhaumuka citra* meant decorations on the floor which might be made by powdered or tinctured colours, inlaying of the floor with coloured stones and gems. The decorations on the wall was called *kuḍyaka* and that on the top of pillars, beams, ceilings is *ūrdhvaka citra*. These classifications could be applied to painting as well as sculpture. Classification according to the nature of the ground will be incomplete if a few others are not considered. Paintings are referred to in Buddhist literature to have been made on cloth, canvas, boards, mats, fans, boxes and walls of houses. Paintings on canvas having the form of a scroll were known as *paṭas*, a variety of which was the *Charana citra* or *Nakḥacitra* or *Yamapaṭa* or *Gāzī paṭa* or *Gajanapaṭa*. From the Buddhist period till the 8th century and even later these *Charana citras* have been mentioned in religious and literary texts. *Paṭa* is known in Bengal (specially *Kālighat*) even nowadays. The *Charana* (meaning conduct according to Coomaraswamy) *citra* consisted of pictures of happy and unhappy destinies of men after death according to their action in this life. They exhibited how the pious were enjoying in heaven or the

sinners were undergoing various punishments in hell in the presence of Yamaiāja. Appropriate labels were attached to each picture. They were shown to the people in the form of portable galleries, along with songs. In the Siamese Buddhist text (Saratha Pakasini), these citras are said to be exhibited to the people by wandering Brahmins known as 'Nakhas'. Such patas were commonly shown along with explanatory songs in East Bengal fairs on the few last or the first days of the year.

The 'citraja' (painted) image of a god could be drawn, according to the Matsya P. quoted in the Haribhakti-vilāsa, on Pata, Kudya and Pātra. 'Kudya' paintings of gods are the frescoes. Banerjee has referred to images of gods drawn on the water vessels at the time of religious ceremonies. It may be added here that such Pātraja images of gods are actually worshipped in Bengal. In East Bengal, the figure of goddess Lakshmī is very commonly drawn in colours on 'sarās' (hollow round earthen vessels) and worshipped on the Kojāgarī Purnimā night (just after the Durgāpujā) and preserved in the house for one year to be replaced in the next year. Other goddesses are also worshipped in form of such coloured paintings on earthen vessels. Paintings on pottery was a very common thing in India, the earliest being those discovered at Mohenjodaro and such other places.

The Mānasollāsa refers to a class of painting called 'Bhāvacitra' and explains it as 'a painting in which Rasas (such as Sringāra etc.) may at once be understood on seeing and which gives mental joy'. This class of painting is therefore nothing but an ordinary painting i.e. a citra proper. But the Mānasollāsa refers to it in opposition to a class of citra or mere sketch drawings 'which are drawn in hurry (Ākasmika) without any purpose and possess only an outline' (ākāra) (Ākasmika and anudīśya likhyatē). This class of painting is also called by the author as 'Aviddha' as distinct from 'Viddha' paintings which are the real citras which give a realistic representation. It is perhaps this 'aviddha' class of painting which according

to Raghavan is called *Nalam* in the *Śilparatnam* which is also called *Ākāramātrakam*. Thus *Mānasollāsa* classifies paintings into the *Viddha* and *Aviddha* ones besides *Rasa* and *Dhuli* as already mentioned. The *Nala* kind of drawing is not found mentioned elsewhere except the *Śilparatnam*. It may be that the *Śilparatnam* verse *Nālamākāramātrakam* should be taken to mean that Mere a form (outline) is not sufficient (*na alam*) (for a *citra*) but the *Rasas* must be realised on mere seeing it' as the next line indicates.

The *Vishvudharmmottaram* contains a division of paintings into *Satya*, *Vainika*, *Nāgara* and *Mitra*, which is not found in any other text and has raised a great discussion among scholars. The descriptions of these varieties given in the text do not help us in knowing their meanings and their origins (See Ch. XV above). It may be suggested that they perhaps refer to the corresponding four classes of architecture which we notice in India in tracing the evolution of the *Vāstuvidyā*. The *Satya* class of painting perhaps corresponds to that form of architecture (art as a whole) which was known to *Brahmā* or *Śiva* who are regarded in the treatises as the originator of *Vastuvidyā*. This therefore was the earliest form of Indian art. Then came the *Viśvakarmā* school of architecture which is the same as the *Vainika* painting because *Viśvakarmā* had introduced all the art of construction on the orders of *Brahma* through king *Prithu* son of *Vena* (See *Samaraṅgana*, Ch. 1 to 3). The word *Vainika* may thus have some relation with the word *Vena* and not *veṇu* (a reed pipe). The *Viśvakarmā* school of *Vāstuvidyā* has been shown by me to have developed into the *Nāgara* school under the influence of *Nāgas*. Similarly *Vainika* painting might have developed into the *Nāgara* one. My contention that the *Nāgara* school of architecture (and painting too) arose after *Garga* learnt it from *Nāga Śeṣa* is corroborated by a tradition recorded by *Tārānatha*, the Tibetan historian to the effect that there was a *Nāga* school of art in the time of *Nāgārjuna*. Thus we may say that the *Satya* class of painting refers to the

earliest period (as the 'satya' yuga) and the Vainika class was the next one when the Viśvakarmā (Vainya's or Vainika's) school prevailed in India. The Nāgara school of architecture and painting was that introduced by Garga and the Nāgas. The Vishnu Dharm descriptions of the four schools do not reveal any vital difference between them, except in the shape of the frame. I have already shown how the South Indian architectural texts took the Nāgara, Drāvida and Vesara styles of temples to be differing only in their shape. I, therefore, concluded that those later texts did not realise the real points of difference among the three orders of Indian architecture. I find Raghavan (Hist. Quarterly, 1933, No. 1, p. 898) also realised it when he says that "the exact import of these terms (Satya, Vainika etc.) was perhaps not clear even to the author of the Vish. Dharm". A probable meaning of these classes of painting is therefore suggested here. It is also not unlikely that the word 'Vainika' here is mistakenly written for some other word.

In this connection, the history of Buddhist art as related by Tārānātha, the Tibetan historian, may be of interest. Very few Buddhist work on iconography have yet been discovered or printed. The 'Pratimāmānalakshanam' is one amongst them. It is said in the text that it was based on an earlier work named 'Ātreyatilakam'. The Agni Purāna refers to a Pañcharātra text called the 'Ātreya'. We have already summarised a work of Atri, the Atri Samhitā. We have no other means of knowing the character of the Ātreyatilaka, but the Pratimāmānalakshanam shows that the Ātreyatilaka like the former was not a purely Buddhist work. The style of writing and injunctions in Pratimāmānalakshana show that it was very similar to the Hindu iconographic treatises. This further indicates that the Buddhists also followed the Hindu system in the creation of their art, the injunctions in the Hindu Śilpaśāstras being equally followed by all the sects of India.

Tārānātha refers to three early styles of Indian art—the Deva, the Yaksha and the Nāga. The Deva style was

practised in Magadha upto 3rd century B C. The Yaksha style was associated with Asoka upto the 1st century B C. The Nāga style was practised in the time of Nāgārjuna by the Nāga artisans. All these styles are said to have deceived men by their reality. It may be suggested that these three classes of art correspond to the Satya, Vainika and Nāgara styles of painting. According to Tāranatha, these styles gradually disappeared and gave rise to three new styles—similar to the three early ones respectively. He mentions the last of them to be the Eastern school of Varendra under Dharmapāla (king of Bengal).

§11 SYMBOLISM IN INDIAN ART

Indian architecture, sculpture and painting may be divided into secular and religious. Religious art is as mystic as the Indian religion itself. In the chapters on architecture it has been shown that symbolism played a great part in that branch of Indian art. The temple was not only the home but also the body of the god installed therein (of Purusha, the Absolute) and the symbol or *vikāra* of the supreme soul. This concept had a great effect on the construction of the temple (See Ch. XXII). Similarly, the icons worshipped by Indians was not a mere stone or piece of wood, but the *Vikṛita* (transformed) form of the supreme Invisible soul, which reveals, of his own will, to men who cannot apprehend the invisible condition (V. Dharm., Ch. 46). That form of His is full of significance. The image, before being worshipped, is sanctified by several rites which invoke life into it. First, the eyes are opened (*Cakṣūnmulan*) and then life is installed inside (*Pranapratiṣṭhā*). Then the image becomes god himself.

Pratimā is Purusha (Agni P., Ch. 56), but as the supreme soul consists of both the Purusha and the Prakṛti, Purusha alone cannot exist anywhere. So it is said that all images must have its *Piṇḍikā* or *Piṭha* (pedestal) for, the *Piṇḍikā* is Prakṛti (or Lakshmi) herself and hence their conjoining (*yoga*) according to rules is the *Pratiṣṭhā* (Agni Purāṇa and Hayasīrṅga quoted in the *Haribhaktivilāsa*).

“The best of the Karmayoga is the installation of an image” (Mat P, Ch 258). “Image-making is for full siddhi (complete realisation) of Dhyānayoga” (Śukranītisāra, Ch 4, Sec 4). Hence the image is the outward symbol of the ‘Dhyānamantra’ which consists of anthropomorphic description of the god of the Mantra. The form of the image cannot, therefore, be whatever the worshipper likes, but must conform to the Mantra. “Some men think that, that image is beautiful to which one’s mind is attracted. But, to the learned, that which is not according to the śāstric measurements is not beautiful”. “Whatever is found in the Dhyāna (mantra) should be made” (Nārada quoted in the Haribhakti). Only then can life be infused in the image. The gods come nearer to the image (i.e. enters) (Sāṇḍidhyam āgacchantu) which is really beautiful—in “having all marks (Laksana, as indicated in the Dhyāna-mantra), beautiful limbs, requisite ornaments, and ideas (bhāva) expressed in the face and limbs” (Haya Pañch, Saura Kāṇḍa Ch 25 and also quoted in Haribhakti). Hence an “image made by one not knowing the śāstra, or made with some defect (Dosa) by a Śilpīn should not be accepted by one who knows the śāstra, even if the image has sweetness (mādhurya)” (Samar S, Ch 78). “If even without knowing or through ignorance, the image is not made to conform with the prescribed rules, the Pratimā is fruitless and its worship is without any effect” (Gautamiya Tantra quoted in Haribhakti). “Images complete with all limbs, as prescribed, are givers of merit (Punya) and also charm the mind. Otherwise, they destroy span of life and wealth and increase sorrow. Auspicious images help to attain heaven” (Śukranīti).

The above mentioned texts, therefore, give us a clear idea about the conception of the Indians about the beauty of the image and its worship. It is, therefore, obvious that the images were merely symbols of the god, the outward form of the Mantras. Every limb of the main image, all accompaniments like the vāhana or attendants, the implements in the hands, the pedestal and the halo as well as

the colour size and proportions of the different parts are significant and full of underlying mystic symbolism. The Vish Dharm in describing the iconography of the various images explains many such significances of their various features. Colour symbolism underlies all the images the Sattvika, Rajasika and Tāmasika aspects of the gods being expressed by white, red and black colours respectively. That colour expresses the quality of the god or goddess was known in India from a very early period. It has already been mentioned that a Jataka story in describing the goddess of ill luck (Kālakanni) imparts to her dark colour dark cloth and dark ornaments and jewells. The sentiments (Rasas) expressed by the images were manifested by respective colours—the erotic (Śṛṅgāra Rasa) was of Śyāma hue, the laugh-exciting (Hāsyarasa) of white colour the pathetic (Karūṇa Rasa) of grey colour the furious (Rudra Rasa) of red colour the heroic (Vīra Rasa) of yellowish white, the fearful (Bhayānaka) of black colour, the supernatural and amazing (Vismaya Rasa) of yellow colour and the repulsive (Vibhatsa) of blue colour (Nāṭyaśāstra Ch. VI, quoted by Kramrisch). The Buddhist canons in many places prohibited the use of the blue colour in the cloths, which shows the antiquity of the acquaintance of Indians with the significance of different colours. Mysticism is further intensified in the worship of the symbols of images such as the Śivaliṅgam, the Yoni, Maṇḍalas and the Yantras.

The symbolism of images perhaps arose out of the symbols which were used in the sacrifices (Yajñas) in the Vedic period and also in the periods when symbols and images were worshipped side by side, as at Mahenjodaro and Harappa. Worship of symbols together with images continued in India for a long time (the Liṅga, Śālagrāma the Yantra worship and the like) afterwards. When images were created, they were done in a way which preserved the symbols held sacred in earlier days. Banerjee has shown how mere symbols of gods were often placed on seals and coins instead of their images. Symbolic interpretation of the forms of the higher beings appears to be as old as the

time of the Buddha. Thus a Theragāthā (No CCXLVII) interprets the various limbs of the Buddha as an elephant (cf—'Gajatame' of the Dhauḷi edict of Asoka) in the following way —The elephant's four feet are mercifulness, sobriety, intelligence and mindfulness. Its trunk is confidence, tusks are equanimity. Its throat is awareness, head is insight. The trunk is the instrument of weighing good and bad. Its tail was detachment''

With the rise of the popularity of image-worship earlier symbols of gods were often placed on the hands of the images, and often they were made the vehicles of the gods. Of course many of the implements in the hands of images signify their various qualities, as is evident from the explanations given in the Viśv Dharm.

The importance of symbolism of the images also explains the origin of the multifaced and multihanded icons. Macdonell held that this arose out of the necessity of the sculptors in order to distinguish the image of one deity from that of the other, when the placing of different vāhanas was found inadequate for the purpose. But his opinion has not been accepted by many scholars (Banerjee, pp 81ff). Some of the grounds to refute the theory of Macdonell may be noted below

(1) Even the Vedic Mantras while anthropomorphically describing the gods, sometimes attributed many hands, legs, feet and heads to them. Thus Agni had 4 horns, 3 legs, 7 hands, 2 heads etc.

(2) Multiheaded images have been discovered even among the remains of the Indus Valley culture.

(3) Two hands were possessed by many gods and goddesses even when there were no demarcating features in the vāhanas, such as the images of Gaurī and Lakshmī. Same vāhana sometimes was possessed by different gods with same number of hands, the implements forming the demarcating features (such as the Grahas).

(4) Four-handed images are found as early as the time of Huvishka (2nd century A D). This shows the origin of such images in an earlier period.

(5) Macdonell's theory does not explain why only the hands, and not heads or *vāhanas* etc. were increased in number. The texts always gave more importance to the hands and implements therein than on *vahanas*. Many texts do not at all refer to the *vāhanas*. Thus the multiplicity of the hands of images was not done for the purpose of differentiation of the images but was the result of deeper reasons. This might have been due to the injunction that a *citra* (image or painting) should be similar to the real. As gods were real to the worshippers their images could be shown to be similar only to superhuman beings. Thus multiplicity of hands might have been regarded as indicating that divine character. The multiplicity of hands was regarded as the best method for doing it. If other limbs (say the heads) were increased in number the images would have been more monstrous in appearance. Some unusual elements were also perhaps necessary to make the images of gods free from their human sensual appeal especially in case of naked female deities with high breasts and big hips and thus to distinguish them from such secular images (as in Mathura Sculpture). Possibility of images exciting passion has to be admitted, as the *Arthaśāstra* (Translation p. 296) lays down punishments for having sexual connection with images. Thus images of gods had to be made in a way that they might look divine. The *Brahmayamala Tantra* therefore, classified the images into *Divyādhika*, *Divya* and *Divyadivya*. The *Nāṭyaśāstra* (13.27) also refers to the nature of gods as *Divya*. The superhuman character of gods' images is also evident from the fact that the iconographic texts have attributed only two hands to the figures of sages and epic heroes. Even the images of *Kṛishṇa* and other members of his family in their human forms are not endowed with more than two hands. In some cases this multiplicity may also be explained by the fact that the deity is shown as fighting with some demons and fighting with many weapons in hands (*Śiva's* or *Devī's* fights with demons). The *Nāṭyaśāstra* (13.50) says that 'Many faces and hands with various implements,

a fat body and a tall figure indicate the Raudra Rasa". Hence deities expressing this Rasa should naturally be figured with multiple hands or faces. Joint images like those of Hari-Hara, Ardhanārīśvara or Mārtanda Bhairava naturally were attributed many hands because of adding together the hands of the image of the individual gods united together. The Viśvarūpa form of Viṣṇu naturally possesses many hands and faces due to the very nature of the god as described in the Gītā. The forms of many gods thus arose out of their descriptions in the religious texts, in their legends or the Mantras. The iconographic texts did not arise out of the images created by the artists. Hence it cannot be said that the necessity of the artists contributed to the forms of the images. If the image-makers failed to give proper form to their sculptures, they should take help from painting or they should do according to their capacity (Viś Dhar, p 108, Kramrisch, 2nd Edition). The artists were not free to give a new form to the image by increasing or decreasing the number of hands of the images. The forms of many images discovered nowadays do not tally with the available texts, not because they were the original creations of the artists, but due to the fact that many Dhyāna mantras are now lost to us. The Śukranīṣāra (Ch IV, Verses 137½-141) contains some rules about the method of adding many hands and faces to the images. In fact the Śukranīṣāra clearly lays down the method of distinguishing one god from the other by saying "By the differentiation of names and of the vehicles and implements etc., (svasamyogas) that one may know the difference of colour etc. of all or individual gods" (Verse 151). Moreover, four hands of a god was so universally known that the Śukranīṣa says "where the form of the god is not clearly stated, it must be four-handed" (Verse 136).

§12 EFFECT OF VĀSTUŚĀSTRA ON ART

This takes us to the question of the freedom of the Indian artists in creation of art objects and how far the Vāstu-

vidya brought on decadence of Indian art by making it artificial or conventional. It may be said, in short, that in spite of these injunctions in the texts, the artists had much freedom they could do *Yatharuci* (according to taste) or *Yathāsobham* (according as will be befitting) and according to their intellect. But even as a great writer has generally to follow the principles of grammar, so had the Indian artists to observe the main rules of the *citra-śāstras*. They had immense freedom in the field of technique, execution and other matters, but the form of gods' images must have to conform to the *Dhyanas* of gods as found in the *Purāṇas*, *Āgamas* or *Tantras*. In fact, the *Śilpaśāstras* lay down rules only in certain matters, indicating the auspiciousness or otherwise of certain forms—in technical matters every freedom was left to the artists. In secular art, the artists enjoyed greater freedom than in religious art. Even when the *śilpa* texts had become stereotyped, the writers said that they were 'describing the methods for the benefit of the ignorant' (*Śilparatna*) and not for the genius. That the *śilpa* texts were not really responsible for the decline of Indian art is evident from the fact that these texts arose in India long before the sixth century A.D., and even then and afterwards India produced classical sculptures of the Gupta period—those of Mamallapuram, Ellora, Bhuvanēśvara, Khajuraho and so on. The Eastern art of the Palas arose in spite of the *śilpa* texts. As even the grammar of Pāṇini or Patañjali could not retard the progress of Sanskrit literature so the grammar of the fine arts could not possibly stand on the way of the artists. The religious art became slaves to the texts and became artificial from the 9th and 10th century, but their artistic quality deteriorated not because of these texts, but due to want of master artists. The *Śilpaśāstras* only laid down the general principles of Indian art which differentiate it from that of other countries. A discussion of these principles of the *Śilpaśāstras* will convince us that they could not have contributed to the decadence of Indian art.

§13 PRINCIPLES OF SCULPTURE AND PAINTING

The very first general rule pertains to the question of making an image beautiful so as to attract god inside it, or in other words, what is a beautiful image? Almost all the *śilpa* texts deal with this matter. According to the *Matsya Purāṇa* (Ch. 258-59) no image should be “*Adhikāṅga*” (i.e. possessing more or greater limbs and sizes) or “*Hīnāṅga*” (devoid of any limb, or shorter sizes), of terrific look, thin or thin-bellied, wanting in flesh, possessing crooked nose, short-faced or having thin arms, thighs and legs. The *Bṛihat Samhitā* lays down that images must possess all required marks or characteristics (*Lakṣaṇa*) and their size should be as prescribed. The rules regarding shortness or other defects of their limbs are also repeated herein. The figure should not be bent and its look must be in front. This indicates that the *Bṛihat Samhitā* prescribes only frontal view of images. The *Hayaśīrsa* (*Saura Kāṇḍa*) lays down rules for making images out of good stones, because gods come nearer to the stainless stones. The image should have a good face and good cheeks, must look happy and must possess beautiful look, good arms and hands and a big chest. The technical process of making the image brilliant was to rob it with oil, han or diamond and then to besmear it with vermilion. A kind of *Vajraelpa* was then to be applied so that it might look like a mirror and last long. None of the limbs should be crooked (*vakra*). The image must have all *lakṣaṇas*, beautiful limbs and ornaments, and must express some *bhāva* (ideas as expressed by different *Rasas*). Like the *Āgṇi Purāṇa* in case of the *Linga*, and the *Hayaśīrsa* (quoted in *Haribhaktivilāsa*) in case of *Viṣṇu*, the *Saura Kāṇḍa* also opines that installation of the image on the pedestal (*Pīṇḍikā*) is the union of the Sun-god with his consort *Rājñī*. The *Hayaśīrsa*, as quoted in the *Haribhaktivilāsa* enjoins that the smile, eyes and decorations of the images should be as found among men in that country (*Dēśānurūpa*). The *lēpya* (earthen) and *Pata* (on canvas) *citra*s also should have

kānti (marks of beauty) decoration and bhava All the texts prescribe the sizes of images and relate the efficacy of the various sizes and dangers of having abnormal size

The Viṣṇudharmottaram regulations are equally applicable to sculptures and paintings The eyes of the figures (images or other ones) their expressions limbs and hands have to be treated as in dance (Ch 35) Size and form of human beings should be according to general rules of classification of men and women of 5 classes each, which is also found in the Bṛhat Saṃhita (Strī puruṣa lakṣaṇa) and the Kamasūtra This rule is also found in the Samarāṅgaṇa and the Aparājita-pracchā The gods should be like youths of sixteen The eyes and looks should be as found in the Matsya Purāṇa Even when invoked by best of Brahmins, gods never enters images short of enjoined measurements and devoid of the marks All kinds of pictures or sculptures were not fit for residential houses.

Pictures to embellish homes should belong to Śṛṅgāra Hārya and Śānta Rasas the rest should never be used in the house of anyone But all the Rasas may be represented in the assembly houses of rulers and houses of gods (temples) This rule is also found in many other texts Equally applicable to a figure sculpture or a painting was the rule to the effect that Improper juxtaposition of colours, figures which are inexpressive, or have not proper position (poses), are devoid of any Rasa, empty to look at, devoid of life movement and having defective limbs are unfit for a citra (painting and sculpture both) Proper position, proportion and spacing gracefulness and resemblance are good qualities of a citra One that seems as if dancing by its posture or appears to look frightened, laughing or graceful, thereby appears as if endowed with life as if breathing—these are the figures of the auspicious type

The Viś Dhar further lays down some rules which are applicable to paintings only Among these are the rules regarding the representation of the back view of figures colours brushes methods of producing light and shade Sweetness variety, well-prepared background (Bhūlamba),

proportionateness, similarity to what is seen (Sadriśya) and minute execution are the other good qualities of painting. A good painting is one which can be appreciated by every class of people. "The masters praise the Rekḥā (delineation and articulation of forms), the connoisseurs praise the display of light and shade, women like the display of ornaments, the rest of the public like richness of colour". Action and life are to be properly indicated in painting. He knows citra who represents "the dead devoid of life-movement and the sleeping possessed of it".

The Śukranīṣāra also contains rules similar to those in other texts. According to it "That image is beautiful which is neither short nor exceeds the measurements". An image should possess all the limbs so that it may give merit as well as pleasure of mind. But a later date of this work is apparent from several rules prohibiting secular artistic productions. "Divya (divine) images not even having the required marks is good for men, but not those of the earth (martya—secular) even if with proper characteristics". Several other injunctions are also noteworthy. "Images should look as if of 16 years of age, should be without beards, wearing divine ornaments and garments and should have divine colours". A new rule is to the effect that in case of lekhyā (painted) or lepyā (clay modelled) images and those made of sand or pishta materials, absence of the required marks (Laksana) is not to be blamed.

The Samarāṅgaṇa, essentially a non-religious work still possesses a chapter on iconography, in addition to that on architecture, sculpture and painting. It, like the Viṣṇu-dharm refers to many non-religious subjects of painting and sculpture. The different results of the use of different materials are described as in the early texts. A full chapter is devoted to the 'dosa' (defects) or 'guna' (good qualities) of images. Hence images defective in the light of the śāstras are enjoined to be discarded, even if they are sweet (Madhura). Images with joints not well attached, with limbs misplaced, crooked, stooping, shaking, too high or having short limbs or fearful in looks should be avoided.

Figures of men and women should be according to the well known five divisions each of men and women (as in Vish Dhar) The figures should possess bhāva (expression of Rasas) and action, and look life-like. Hence the work deals in detail with the rules of the Rasas Dṛiṣṭas (looks) and Mudrās (poses of hands) which make a figure full of life. Rules of painting—both its artistic and technical aspects—are elaborately dealt with therein and may be compared with those in the Vishṇudharmottaram.

It has been already pointed out that the Buddhists also followed the Hindu principles of image making. This might be due to the fact that the artists or sculptors were mostly Hindus and naturally were afraid of breaking the rules laid down in their own scriptures. That this was also the case as regards architecture has been already mentioned (Ch. XVIII). Hence we find the Buddhist manual on iconography—the Pratimamanalakṣanam being based on the Hindu Śilpaśāstra the Ātréyatulakam. This Buddhist text also lays down same principles as the Hindu ones. The measurements of images should be as laid down in the texts.

The head of the family dies if the face of the image is not made according to the śāstric injunctions. There is no place (in art) of faces which look malicious, passionate, wrathful and bitter; they should be shunned from a distance. Merits and demerits of images according to their big or small size or other features are described as in the Hindu texts.

Their eyes should not be turned to right or left or downwards as we find in the other works. Sunken belly, shortness of nose, eyes or fingers were to be avoided. The defects are said to produce various evil effects. The artists were given some freedom in the size of the eyes, breasts and hips of female figures for then it will be more pleasing to the eye. The Daṣatūla measure was to be applied only in case of images of Brāhmā, Cārcikā, Rishis and Buddhas, and in no image of others. Rules regarding broken or burnt images are also related as in the Hindu works.

The Mayamatam, as printed, does not contain the chapters on images but all some principles may be gathered

from the book. In chapter 18th, we get an injunction regarding the objects that could or could not be depicted or displayed on structures. "In the houses of higher castes should be made representations of auspicious kathās (legends or stories) or those showing action or respect, or engaged in dance. Scenes of war, death, sorrow, legends of Devas and asuras, naked persons and līlā or sports of hermits should not be applied therein (Verses 110-111—See chapter on 'The Mithuna in Indian Art'). In the chapter on the 'Lingas' are noticed rules similar to those found in other S. Indian texts. The Lingas are divided, according to their shape, into Nāgara, Drāvida and the Vesara classes. Rules for selection of stones and other materials, the plumb-lines, the sizes are also laid down. Methods for the preparation of the 'Kalka' (decoctions for preparation of clay etc.) and the 'Vandhodaka' are also met with in the book.

The Atri Samhitā lays down rules for the selection of good stones or woods for images. Rules about the colours of the different gods are dealt with in detail. We also notice here the various measurements, including the Daśatāla, but not the uttama, madhyama or adhama divisions of the tālas. The Vaikhānasa Āgama of Marīci deals with many varieties of the tāla measures and rules about collection of stones etc.

The Isāna-Ś-G-Paddhati, though a compilation, also contains many new rules and regulations. It lays down the significance of installation of images as in the Agni Purāṇa noted before. "Installation (Pratisthā) of the Linga is the union of the Pītha with the 'Linga'. This idea perhaps is responsible for the present day belief that the Pītha of the Śivalinga represents the Yoni, though Banerjee has shown that the Śivalinga is now a conventionalised form of the Phallus and the Pītha is not the Yoni. The Ī-Ś-G-P contains some interesting rules regarding the Mukhalingas. A linga with one face should be set up in villages, with two faces on hills or near the border of an enemy country (for this is allowed only for the purpose of Abhicāra), with three faces in temples with one door, with four faces in temples

having four doors, and with five faces on hills or on border for destruction of enemies (as in case of two-faced *Lingas*) The various measurements with the three forms of *Daśātala* measure are described in detail. The *Sthanas* or positions of gods are mentioned in the descriptions of the gods. Like the *Mayamatam* it says that on the walls of the temples there should be *Citras* (full figures) and *Citrataras* (i.e. *ardha citra*) depicting stories from *Āgamas* and *Purāṇas* about the gods. They should be coloured, neither too many nor too few in number. They would be with their proper forms and endowed with *Rasa*, *Bhāva* and *Kṛiyā*. These verses give us an idea of not only images in the round but also of the bas-reliefs on temples.

The *Manasollāsa* (Part I) lays down some rules for image making and casting of metal images. The images, according to it, should be complete in all the limbs, a little fat, looking gentle, possessed of prescribed implements and hands. It contains many rules regarding paintings. The qualities required by a good *citrakara* indicate the essentials of a good painting. They may be said to be thin lines, construction according to rules, being inlaid with colours, and indicating various *Rasas*. Preparation of the ground of painting, rules for the brushes, colours, the various positions, measurements according to the *tala* measure and iconography of various images are described in the book as in the *Vishṇu Dharm* or the *Samarāṅgaṇa*.

The *Kāśyapaśilpa* deals with images of gods in greater details than the other works. Position of the *Parivara Devatas* (attendant deities) around the main temple forms an important chapter in this work as in the other *Āgamas*. Merits and demerits of various forms of the *Lingas* and *Piṭhas* are described in details. Selection of materials, stone or wood was to be made according to the regulations as in other texts. The *tāla* measures with all its varieties are also dealt with. Rules about the *Śūla*, *Rajjubandha* and preparation of the clay (for *Lēpya* images) and *Kalkas* are to be noticed. Colours are dealt with in three chapters. This book deals more with the technical aspects

than with aesthetic or religious injunctions. Nothing is known about other sculptures and painting.

The *Mānasāra* attaches more importance to architecture than to sculpture or painting. Very few gods, including the Sakas, Jain and Buddhist images are treated in the work. The rules of measurement are said therein to be of 12 kinds varying in proportion to 12 matters, while other texts refer to 11 such ones. Only the varieties of the *Ten tāla* measure are known to it.

The *Śilparatna*, the latest of the texts contains greater details about painting and iconography than the other works. It can be compared with the *Vishnu Dharm* and the *Samarāṅga*. In the rules about the materials and the colours, the author gives more freedom to the artists by saying that they should be reasonable (*Yathā Yukt*) and befitting (*Yathasobham*). Subjects to be depicted in painting or sculpture or those prohibited are also mentioned herein. The rules about *Citras* and *Citrataras* are exactly the same, perhaps copied from, as those in the *Ī-Ś-G-D-Paddhati*. *Citras* are productive of good or bad results as they do or do not conform to the rules. The subjects of painting may be Devas, men, objects of nature, animals, and anything that can be ascertained by the ears, eyes or the mind, that is, paintings might be of things seen or memory pictures or imaginary ones. After dealing with the various possible positions and postures, the author says that "an intelligent artist shall ascertain in his mind the befitting positions of different figures and then impart to them the *Bhāva* (expression of *Rasa*) and action (*Vyāpāra*). It divides *Citra* ((painting)) into three classes—*Citra*, *Dhuli Citra* and *Rasa Citra*—the former referring to permanent paintings depicting *Rasas*, what is known as *Bhāva Citra* in the *Mānasollāsa*. *Dhuli* and *Rasa Citras* are less permanent, being made of powdered colours or colours mixed in liquids. The texts herein appear to be somewhat corrupt, as the editor notices the loss of one line in some of the Mss. As in other texts, this work also says that a *citra* must look real (or having semblance of reality) and

be such that the Rasas expressed therein may be realised as soon as seen. The second part of the book deals with iconography and rules of image making. The treatment is in great detail. Some methods of casting images, preparation of clay for images, measurements, the Śūla and Rajjubandha and such matters as dealt with in other books are also found here. The book mainly deals with the iconography of the 18 kinds of Śiva images, but also devotes several chapters to images of other sects. Defects of images, effects of colours and other auspicious and inauspicious features of images are described in details. Rules regarding broken or burnt images are also laid down.

The foregoing summary of the rules and regulations regarding sculptures and painting will show that religious art was to be executed with a view to make it not only beautiful, but also propitious to the artist and the owner and as durable as possible. The figures must be proportionate, pleasant looking without any defect in the limbs, well decorated and complete with their implements and the vehicles (Vāhanas). Then only will the God (whose image is intended) enter the icon and shower dharma, artha, kāma and moksha to the worshipper. All figures (in painting or sculpture) must not only be *sundara* (beautiful) but also

Satya (real i.e. conforming to the form as known to the artist or to a devotee to whom god had revealed himself and who described him in the dhyana mantra) and *Śivam* (auspicious). Secular sculptures and paintings must also be such as will please the mind and eye of everybody and appreciated by all classes of men. Such an art production can remove sorrow and passion and curb the vanity of beauty even of the angels. The injunctions of the Śilpaśāstras therefore not only dealt with the general rules of religious nature, but also other technical matters which may be said to form the essentials of Indian painting and sculpture.

§14 ESSENTIALS OF INDIAN ART

These essential rules are found very succinctly described in three works. They reveal the ultimate aim, the essential

features, and also the method of attaining them. Of these, the most well known is the "Six limbs (Shadaṅga) of Citra" described by Yasodhara in his commentary on the Kāmasūtra of Vātsyāyana. Another is found in the Vish Dharm. (III 43 18-19). The third text is found in the Samarāṅgana. These rules have been taken by scholars to refer to painting only and have not been explained with reference to sculptures. It is, therefore, necessary to expose the significance of these rules regarding their applicability to all kinds of artistic productions of India.

Abanindia Nath Tagore who first drew the attention of scholars to the "Six Limbs" in Yasodhara's commentary explained the verses in the subjective sense. But Coomaraswamy correctly pointed out that "they can be far better understood in a purely practical sense". H. Mitra while interpreting them in detail divided these six limbs into two groups — "one appertaining to the theory and the aim and the other to the technical method of making the representation life-like". But in fact all these are inseparably connected with a citra and all these refer to also the method of attaining the aim. Without these no citra is perfect, and hence the artist must know how to attach these limbs to a citra. The Samarāṅgana regulations make this quite clear.

As these verses were translated by scholars with a view to explain them with reference to painting only, a literal translation of them is necessary to understand their applicability to other productions of art-sculpture, images etc.

(1) The "Six Limbs — "Differences of forms (Rūpa-bheda), measurements (Pramānāni), furnishing moods (Bhāva-yojanā which produces Rasas), furnishing beauty (Lāvanya-yojanā), resemblance (to reality—Sadṛśya) and differentiation of colours (Varnikā-bhanga)—Citra is thus six-limbed"

(2) Viśnudharmamottara 43 18 19.—

"(Proper) placing (Position and Sthāna or Sthānāka), proper size (Pramānām), position on the grounds (Bhūlam-bha), sweetness (Madhuratva), distinctness (differentiation

or articulation—*Vibhaktatā*), resemblance (*Sādṛśya*), decrease (*Kṣaya*) and *Vṛddhi* (increase)—these are the eight qualities (of a *Citra*) [*Sthāna* here perhaps does not mean proper place or 'base' but has a technical meaning viz Postures *Sthānaka* or *Sthāna* has been used in this sense in all the texts These *Sthānas* are *Rijvāgata* *Ardhaṅgu* etc as related already The word *Bhūlambha* has been translated as spacing but the word is used with reference to sculpture also Hence it may be translated so as to give a wider meaning]

(3) *Samarāṅgaṇa Sūtradhāra*, Ch 71, Verses 13 15 —

The *aṅgas* of that (*Citranyāsa*) are related here. The first of that is *Vartika* (brush), second is *Bhūmibandha* (preparation of the ground), *Lekhya* (?) (perhaps shall be *Lēpya* as the next topic discussed in the book (Ch 73) is *Lēpyakarma*—preparation of the clay or plaster—for coating on the ground) is the third, the fourth is *Rekhā karma* (drawing the line), the fifth is *Varnakarma* (colouring), the sixth is *Vartanakrama* (the real execution of the work by proper modelling or by light and shade in case of painting) The seventh and the eighth are difficult to describe due to corrupt reading The seventh is said to be *Lekhakaranam* which is difficult to be distinguished from *Rekhākarma*, the fourth one already mentioned. The seventh and eighth limbs might, therefore, refer to imparting of beauty and *Bhāva* by indicating the postures and *Rasa* through the position of the hands and look, as described in later chapters of the book and also as indicated by other verses mentioned below (No 4)

(4) *Samarāṅgaṇa* Ch 71 Verses 2 5 —

Now will be related what should be (i) 'Vartayah (brushes) (ii) *Kṛtabandha* (preparation of the ground), (iii) *Lekhamāna* (size and measurements of the lines), (iv) *Varnavyatikrama* (variations in colour), (v) *Vartanā krama* (modelling etc), (vi) rules of *Māna* and *Unmāna* (measurements of length breadth and height), (vii) rules of the nine *Sthānas* (postures) as well as juxtaposition of the hands (*Ilasta Vinyāsa*) and (viii) size of various features

(Ākṛitimāna) and imparting of proper form or beauty (Rūpa Vinyāsa).

(On comparing no 3 and 4 above, we find how the various factors are almost the same in the two lists. The 3rd and 4th lists, however, mention not only the qualities of a painting but also the methods by which those may be attained)

- Each of the essential factors, as related in the three works above mentioned, may now be discussed. The 'Rūpabheda' in the first list corresponds to 'Sthāna' etc. and Vibhaktatā of the second and 'Rūpa Vinyāsa' including postures etc. of the fourth list. It refers to differentiation of the forms or types (Coomaraswamy) of each figure. Here 'Rūpa' cannot be taken in the sense of 'Beauty', for 'Lāvanya' (or beauty) is mentioned separately as one of the limbs.

All figures in an artistic production must possess their characteristic features. Hence the Śilpa texts (V D, Ch 42 on Rūpa Nirmāna) invariably describe how figures of men and women are to conform to those of five types of men and women, what forms will the figures of kings, people of different countries, sages and gods etc. have in a citra, so that there may be sādriśya. This rule therefore is applicable not only to painting but also to sculpture or iconography. Hence in the religious books iconographic features of the gods are known as 'Rūpabheda' of the gods. It will be, therefore, clear that all the six (or eight) qualities of a painting are equally necessary for sculptures and images of gods.

The second limb is 'Pramāna' in the first and the second lists and 'māna' and 'unmāna' in the third one. Measurements must be proper for maintenance of symmetry and proportion. It is therefore described in details in the works on architecture, painting and iconography. It has been shown how stress has been given in all the texts on this matter and how deviations from the prescribed proportions have been cursed. It is therefore one of the essential features of Indian painting and sculpture.

The third essential factor of a citra in the first list is

"Bhāva Yojanā" i.e. imparting of Bhāva (mood expressing action and mood) to the figures. Its corresponding factor is not clear in the second, and the third lists. But it may be said that it is the same as Sthāna' (position and postures) of the second list, and Sthana, Rasa and position of hands and eyes as described in the Samarāṅgaṇa (as noted in no 3 above). The reason for believing this is that according to the texts. It is by Rasa and Dṛṣṭi that Bhāva can be expressed (Samarāṅgaṇa, Ch. 82). The Nāṭyaśāstra (Ch. 14.34) also says that 'Bhāva is indicated by Dṛṣṭi, and then Vibhāva (i.e. what produces a bhāva) is done by the limbs. Hence Bhava and Rasa' really lie in the Dṛṣṭi (looks)". Bhāva and Rasa are interrelated. It is therefore clear that Bhāvayojanā of Yasodhara is the same as the Sthanas of Viśh Dharm. (for they indicate action) and Rasa, Dṛṣṭi and Mudrās of the Samarāṅgaṇa. Bhāvayojanā, in fact, is the real characteristic of Indian sculpture and painting. The texts on iconography also enjoin that 'all images shall be possessed of Rasa, Bhāva and Kṛiyā. Hence Bhāva is an essential feature of Indian sculpture and painting.

The fourth factor viz. Lāvanya Yojanā of the first list means imparting 'beauty' to the figures. Mitra quotes a text to the effect that Lāvanya' is 'like the rushing of waves of beauty over the limbs'. It reminds us of the Lāvanya' of Umā (Kumār Sambhava, Canto 1) which was rolling down like oil over the limbs. Lāvanya is 'Madhuratva of Viśh Dharm. and is included in creation of Rasa and Rūpa vinyāsa of the 4th list. The Viśh. Dharm. also says that a painting which has not the proper position (Sthāna) or the Rasas are empty to look at, and devoid of life-movement (Cetanā) is said to be inexpressive. Lāvanya, therefore, is possible only in a figure which expresses some Rasa through its limbs such as eyes etc. The texts on iconography also enjoin the images to be Madhura (Sweet). Thus 'Lāvanya is an essential limb of Indian sculpture and painting.

The fifth limb is Sādrśya of the 1st and the 2nd lists. The 3rd and 4th lists do not naturally refer to it directly, but relate all the methods by which a figure may look life-

like or real. The Samarāṅgana, therefore, describes how the various objects of art—men, birds, animals, Gods etc. are to be depicted with their proper forms. This is also done by the Viśv Dharm with the object of making the visible things (Dṛiṣṭa) conform to nature. The invisible ones (Adṛiṣṭa), for whom more regulations were necessary, were to be made according to the prescriptions in the texts. The Gods were to resemble the divine or superhuman beings. Their images, being of the invisible class of things, naturally were made 'real' by the Dhyāna mantras or conventional descriptions in the religious texts. It should be remembered that this similarity with the real did not mean similarity in mere form or merely similarity with nature in all cases. In case of invisible unfamiliar things, this similarity was to be that with the conventional forms which were often the result of an idealism. Thus Coomaraswamy speaking of the 'Satya' class of painting (J.I S O.A., 1933, p. 26ff) says that "Kīmcilloka-Sādrīśya" of this class of painting is 'the unity of which is only somewhat as to the world' and Sādrīśya is not resemblance or likeness but all of which has reference to unity self-contained in art". In other classes of painting, "the realistic or pictorial element is much greater." Thus though 'Sādrīśya' was an essential factor of Indian art productions, images of Indian Gods widely differ from those of the Greek Gods.

The sixth 'limb' of a citra is 'Varnikābhanga' or differentiation of colours, of the first list and 'Varnavyatikrama' of the third. The Viśv Dharm does not refer to it in the verses under discussion, but in the verse preceding this refers to irregular colouring as a defect in painting. This rule is not only applicable to painting but also to sculptures, as is evident from the colour of the Gods described in all the religious texts. The symbolic significance of different colours has already been discussed.

The 'six limbs' of Indian art productions and the methods indicated in the texts thus indicate that every painting or sculpture must have distinct forms, must maintain proportion and symmetry in its size and measurement, must

express some Rasa (or bhava), must be beautiful, must be properly coloured and must be as real as possible.

Besides the texts discussed above, these essentials are also met with in several other works. The Hayaśiṃṣa (as quoted in the Haribhaktivilāsa) also says that all images should be Kānti bhūṣaṇa bhavādhyā i.e. rich with beauty, decorations and bhāvas (moods). Like Samrāṅgana, the Śilparatna though not mentioning these qualities in one place deals with all these matters. Even Sanskrit literature abounds with such passages. As Raghavan has pointed out (Ind. Hist. quarterly 1933 no. 4, page 898) Vāmana refers to Rekṣā in painting as similar to Rīti (style) in poetry, and to colour which gives brightness (aujvalya) to a picture, so that it looks new and fresh which is Kānti (Lavaṇya of the above mentioned texts). Similarly Jayadeva in his Chandrālōka says that the Rasa theory is applicable to Epics, dramas as well as in Kārya (art productions).

Besides these six qualities discussed, the Viśh. Dharm. and the Samarāṅgana refer to other matters regarding a citra or about the methods of its execution. The Vibhaktatā of the V. D. which means articulation in painting is also mentioned in the Samar. (Ch. 78) which says that an image should be made Yathanyāya (according to proper laws) and Suvibhakta by the rules of measurements. So we find that rules of symmetry and proportion impart Subibhaktatā to paintings as well as images. Kṣhaya and Vṛddhi are two other features mentioned in the Viśh. Dharm. and dealt with in chapter 39 also. The two terms mean decrease and increase respectively and has been translated as foreshortening in case of paintings. This corresponds to making higher or lower or uprisings and depressions of other texts on sculpture. (Cf. Bhoja's Śrīṅgāra—Prakāśa and Hemchandra's Kāvyaśaṅkāra Viveka quoted by Raghavan, Ind. Hist., quarterly, IX.4)

The Viśh. Dhar. as well as the Samar. refers to another important feature of works of art as Vartanā. This is treated in the former work in one chapter (Ch. 41) and referred

to in other places Thus “The Connoisseurs praise the Vartanā” (Ch. 41) “A painting is madhyama, adhama or uttama as it is either devoid of Vartanā or having partial Vartanā or having this all over respectively” (Ch 42) Three methods are prescribed in chapter 41—viz Patraja, Anika and Vinduja The meaning of these are not clear at all The Aparājita-pracchā refers to Citra Patra and Citra Kantaka Whether the former is related to the latter text is not clear to us In fact the word “Vartanā” has been translated by Kramisch as “display of light and shade” But this meaning is not applicable to the word as used in other texts The Samarāṅgana deals with a chapter called ‘Andakavartanā’ (Ch 74) This word, therefore, cannot mean only light and shade’ which is applicable to paintings only The word is found used also in architectural treatises The Hayaśīrsa Pañch (Saura Kānda, Ch 19) thus refers to the descriptions of various order of temples as ‘Deśa-viśeshena Vartanā’ and also to ‘Drāvidī Vartanā’ Here the word means perhaps ‘construction of the final form’ ‘execution of the real form’ as we get it also in words such as ‘Prāsāda Vartanā’, ‘Lingānām Vartanā’ (Maya 33 92-93) The Nāṭyaśāstra (Ch 23 80ff) refers to application of colour and dress as ‘Vartanā’, by which an actor is transformed into a new form i.e. of the personnel of the drama Does it refer to the ‘make up’? These various uses of the word, therefore, indicate that ‘Vartanā’ means final modeling by which the work is brought into existence and its characteristics are thus revealed The Samarāṅgana (Ch 79) in describing the nine positions says that thus are created 9 Vrittis So ‘Vartanā’ and ‘Vritti’ arising from the same root indicate that Vartanā work included giving proper postures to the figures which will ultimately reveal action and bhāva of the figures Hence the Samarāṅgana in dealing with essentials of a Citra separately treats with ‘Andaka Vartanā’ in one chapter Vartanā is thus the final touch of the brush (light and shade in painting) or the chisel which brings a structure or a figure into existence by giving final form to it

after the description of the 19th pose. A comparison of the V D list with that in the Samar shows that the names of the Samyukta hands are exactly the same in both the books. Among the single hand poses, Mṛigaśīras in the V D is Ahśīras in the Samar and the Abhinaya Darpana. Lāṅgula of the V D is written (perhaps mistakenly) as Kāṅgula in the Samar, and Kālapadma of V D has been read wrongly as Alapadma in the Samarāṅgana. Two names not found in the V D but noticed in the Samarāṅgana and Abhinaya Darpana are 'Urnaābha and Tāmrachuḍa. Several names of dance poses in the S S differ from those in the V D. Laghumukha of the V D may be the same as Suchumukha in S S, Nīṭamba of the V D is replaced by Uttāna in S S. Other names also differ from those in the V D as well as the Abhinaya Darpana and the Nāṭyaśāstra. So it cannot be said that these four books copied one another. The Agni Purāṇa (Ch 341) also describes 24 single-handed and 13 joint hand poses. The names are more allied to those in the S S than to those in the V D, though the difference with the latter is very slight. (See Table)

The Mudrās in the Śilpa texts clearly shows the relation of the Citraśāstra with the science of dancing and acting. Banerjee has shown how many of these poses are noticed in the hands of available images. Thus what is true of painting is also applicable to sculpture. Thus what are known as the Saḍaṅga or Ashtaṅga of painting are also the essentials of Indian sculptures. These characteristics of Indian art may be discovered in the art productions from the Gupta period onwards till the late medieval ages.

Besides the poses of eyes and hands, the V D and the Agni Purāṇa, following the Nāṭyaśāstra, refer to and describe various poses of the body and its other limbs (Aṅga-karma). The Agni Purāṇa describes 12 kinds of body poses, 13 kinds of head movements and the V D (Ch 29) describes the various kinds of gaits. How far these poses are noticed in the sculptures and paintings has also to be

investigated All the poses described in the Nāṭyaśāstra are not naturally expected in sculptures and paintings, except in scenes of dancing God's images do not require all these poses The Mudrās in the hands of gods have been dealt with by Bancijee The Viśh. Dharm, however, prescribes that in the image of Viśvarūpa "all hand poses as in the science of dancing should be shown"

§16 IMPLEMENTS AND VEHICLES OF IMAGES

Besides the above-mentioned topics, the texts on Vāstuvidyā also contain rules and regulations regarding the implements in the hands of images, their ornaments and other decorations, and their vehicles (Vāhanas) These matters are generally treated along with the descriptions of the respective gods Some of the works, however, deal with them together in separate chapters. Thus the decorations and ornaments are described in the Vaikhānasa Kāśyapa Jñānakānda (Ch 52) and the Aparājita-pracchā (Ch 236) The implements are described in the Aparājita-pracchā (Ch 235) and they are said to be of 36 kinds The Śukranītisāra also refers to them Separate discussions about the Vāhanas are found in the Śilparatnam (Pt II, Ch 21) and the Śukranīti (Verse 135 of Sec IV of Ch IV)

The various implements undoubtedly signify the attributes or qualities of the gods The antiquity of such implements in the hands of the gods may be traced from the time of the Indus Valley civilisation and the R̥gveda Śiva's figures in the Indus Valley remains are marked by horns or a Śūla, though not always in the hand of the god The Vedic people also knew Śiva-Rudra as having a Śūla as the name 'Śūlagava' Sacrifice performed in his honour indicates The symbolic interpretations of many of these implements are found explained in the Vishnudharmottaram (See Appendix)

Similarly, the Indus Valley finds help us in tracing the origin of the Vāhana of the gods Sometimes the gods themselves were represented in the Indus valley in animal

forms, and later on these animals became the respective *vāhanas* of those gods. The figures of Bulls on the seals discovered at Mohenjodaro and other places perhaps, signified Śiva or his *Vāhana* (Bull). Similarly the so-called Śiva Paśupati figure has two deer below the seat, and in later ages, deer appeared even on the hands of Śiva images. In the Śrī Sukta of the Veda, Śrī is represented as a golden antelope but this animal was not, in later ages, to be found as a *vāhana* of Lakshmi (the counterpart of Vedic Śrī). Brahmā in Indian traditions is known to have been born as a deer and Śrī was a wife of Brahmā. Hence perhaps we find 'Śrī' as described as a *Harīṇī* in the Śrī Sūkta. This perhaps also explains why deer was not found associated with Lakshmi (wife of Viṣṇu) (See author's *Cult of Brahmā*, Ch. V). Deer was also the *vāhana* of Vāyu (The R̥gveda 1.11.7 associates Maruts with spotted deer). The association of elephants with the Lakshmi figures (*Gaja Lakshmi*) has raised some controversy among scholars. This cannot be fully explained with reference to mythology. But as Lakshmi may be regarded as another form of the Earth goddess (Goddess of Abundance), and as the *Cchāndogya* *Parīṣṭa* associates 4 elephants with the image of Bhūmī (Earth goddess), Lakshmi also was thus related to elephants. This may also be explained with reference to the fact that Śrī and Lakshmi were differentiated in several texts, the former being associated with elephants a symbol of Brahma and the latter having no elephants, being a Vaiṣṇava goddess.

According to the *Āśvalāyana Gr. Parīṣṭa* both God Varuṇa and the Goddess of Water had *makara* as their *vāhanas*. Later on, this animal became the vehicle of Ganga. Lion is generally found as the *vāhana* of the Devī images. But the *Āśval. Gr. Parīṣṭa* describes the planet god Budha as riding on a chariot of 4 lions, and the *Śilparatnam* also describes him as sitting on a lion. The *Vish. Dharm* describes Goddess Bhadrakālī as sitting on a lion (as the other Devī images). Goddess Jyeshthā is also known to be riding a chariot of lions and tigers following

her (Banerjee). In the south, this goddess is represented as riding on a donkey (like Sitalā of Bengal) Goddess Kālīkā also rides an ass (V D) According to Kālikā Purāna, Goddess Vīkatā sits on a camel According to Vish. Dharm. God Virūpāksha rides on a camel. Buffalo is the vāhana of Yama, Vātāhī and Varasvatī, daughter of the sun god. Dog is associated with the images of Vatuka Bhairava, as well as Rebanta Goat is the vāhana of Agni and a ram is that of Kuvera (Agni P). Rat is the well known vehicle of Gaṇeśa Horses and elephants as vāhanas of Gods are specially treated in the Śilparatnam (Some are described in the Mānasāra).

Several birds are also known as the special vehicles of gods or goddesses Of them, Garuda is well known. Banerjee has shown how it arose from 'Garutman' as a name of the 'Sun God' in the Vedas Swan was the vāhana of Brahmā, and of his consort Sarasvatī It was also the vāhana of Varuna according to the Vish. Dharm The earliest representation of swan associated with some god is perhaps that on some of the Asokan pillars which has not been explained so far (See 'Cult of Brahmā', p 99) The pigeon was Kāma, the son of Brahmā or Dharma and is hence the vāhana of the planet God, Ketu, a form of Kāma The peacock was associated with Kārtikeya Four parrots were the vāhana of Agni, according to the Vish Dharm Yogeśvarī, one of the Mātrikās rides on a vulture or crow

Not only were animals or birds the vāhanas of the Gods, but chariots of various kinds were also made their vehicles The Vedas thus refers to the chariots of the Sun-God, God Kāla and others Gods Nirriti and Kuvera ride on chariots drawn by men

That the vāhanas and the chariots also had some symbolic significance is apparent from the Vedas and purānas (See below) The Atharvaveda (XIX 53) explains the significance of the various parts of Kāla's chariot The Mahabharata explains the chariot of Brahmā symbolically (Mabh XII, Ch 236, Cal Edition) The Purānas also explain the chariot of Sūrya in this manner (Agni Purāna,

Ch 120) The symbolic interpretations thus run through all the features of the Gods. Even Yaska had explained the anthropomorphic form of Agni symbolically. The Śilpa śāstras by their injunctions added beauty and life to the divine mysticism of the images and tried to give reality to an ideal. Only a thorough study of these canons can make proper appreciation of Indian art possible in order to distinguish it from that of other countries.

§17 THE CONCEPT OF IMAGE AND IMAGE WORSHIP

Indians worshipped images from the dawn of their civilisation. By what term were images called by the ancient Indus valley people is not yet known to us. Words denoting an image are doubtfully traced in the Vedas. When definite references were made to images, they were called *Pratimā*. This is the word found in the *Gṛhya Sūtras*, in the *Arthashastra* and other early texts. All its synonyms — *Pratika*, *Pratikṛiti*, *Prativimba*. *Vimba* mean a reflection, a representative figure or a symbol. Form not seen is *Prakṛiti*, the universe is *Vikṛiti*. Worship and meditation is possible when Brahman is endowed with form (*Rūpa*). Hence was the origin of *Brahmaṇa s Rūpa* which was shown to the devotee by Brahman Himself. But a symbol may be an work of art or a mere stone or tree. When a symbol is given an anthropomorphic (or sometimes Theriomorphic) form it becomes an image or icon. A symbol such as the *Śivaliṅgam* is thus divided into *Sakala* (with *kala* i.e. produced artistically) or *Niṣkala* (i.e. without art) the former having human form attached to the *Liṅgam* and the latter being a pure *Liṅgam* only. Thus art influenced religious symbols (of the high class people) even in the later Vedic period, though it had already been done in the Indus valley period. In imitation of these works of art here is a work of art accomplished, an elephant, a goblet, a garment, a gold object, a mule chariot are works of art (*Art. Br.* VI 5 27). Even before it, the altar had a symbolic significance. *Vedi* was the (Goddess?) Earth itself,

where the kindling Fire, the messenger of the Gods united the Earth with the Heaven. The terrestrial fire brought its worshippers to a close relation with the celestial fire. The Fire god as representative of all gods came down on the altar to consume the oblations.

The simple invocation of the Gods on the altar turned in course of time into magical rites of sacrifices compelling gods to shower benedictions on men. The construction of the altar became a complicated method as envisaged in the *Sulva Sūtras*. Then Philosophers (of the *Upamishad*) worshipping the 'formless Absolute' tried to do away with outward forms of worship. But ordinary men influenced more by the pre-Vedic system than by the Vedic philosophers could not do away with the outward forms of religion and gods. An altar-like construction was still retained. It was the 'Vajrāsana' of the Buddhists, Dharma of the *Devadhammakas*, the *Pītha* or *Pindikā* of the image-worshippers. The visible object of worship was at first the fire burning on the altar, representing whatever god was the main object of worship. Others worshipped before the altar on which were other symbols of their gods. The image-worshipper wanted a more tangible form, an object bringing greater concentration in their performance of the *Dhyānayoga*. But that image must be the connecting link between men and God. The altar (the Earth, the Earth goddess) became the *Pītha* (*Prakriti*) and the image of the God was *Purusha Himself*¹. The attitude of the people had already been influenced by the *Sāṃkhya* Philosophy.

The altar was to be measured by the unit *Paurusha*¹ i.e. 108 angulas. The image (the *Purusha*) was to be normally 108 angulas in height. Thus the '*Navatāla*' became the most normal size of images. The face reflects the mind.

¹ (a) *Agni Purāna*—See summary above of Ch. 56. (b) *Hayasīrṣa Pañcharātra* (*Saura Kāṇḍa*), Ch. 32. See summary, above and also *Haribhaktivilāsa* (18th Paṭala) "*Arcāmūrtih Smṛitah Kṛishna Pindikā Kamalālayā Tavor=Yo Vidhmā Yogah sa Pratiṣṭhā Prakirtitā*"

The face was to measure one 'Chāyāpurusha' i.e. 12 aṅgulas¹ or one Tāla. The household deity should not be higher than 12 aṅgulas. In the Āśval Gr. Parīśiṣṭa the deity was to measure from 5 to 10 aṅgulas. Is it because the Puruṣa atyatiṣṭhat daśaṅgulam (Puruṣa Sūkta)

The image taking the place of the altar and fire of the earlier periods was now looked upon as the god himself. With the rise of the Bhakti cult, a personal love bound the worshipper with the image of his cult deity. The Abhicārika images could still be compelled to do even harm to the enemy of the worshipper. But to the Vaiṣṇava the arcā was one of Viṣṇu's fivefold forms, and hence an object of deep love. The sense of duality and the sense of inferiority of the worshipper naturally compell the latter to bow down, to propitiate his deity. This attitude is the most common. The worshipper worships his deity with dhyāna mantras which mostly signify the god's beauty and form and the worship indicates his love for the deity and obsecration to Him (Namo Namah).

But the Vedānta and Sāṃkhya Philosophies had no less influence on a large section of the people. To them, the god worshipped was none else but one's own self or the visible form of the Puruṣa and Prakṛiti. The temple was the body of the Puruṣa (See Ch. XXII), the image was the Absolute soul (Puruṣa himself) and the pedestal was the Prakṛiti. The Puruṣa cannot exist without Prakṛiti. Hence by installing the image on the pedestal by the ceremony of Pratishṭhā union of Puruṣa and Prakṛiti is performed by the worshipper. This union of male and female divinities formed a principal part of the Tāntric doctrines as well. But the Tantrics were also as much influenced by the Vedāntic philosophy as the Sāṃkhya. Hence in the rites performed by all classes of worshippers, there are common factors.

The image is considered at first a lifeless article of art, a symbol. But the god has to be brought into it. Hence the image must be attractive enough to tempt the god to

¹ Arthaśāstra Tr. p. 131-132. Measurements of Space and Time

come into it. The material must be perfect, the form of the image must conform to the Dhyāna mantra and then the adhvāsa ceremony brings the god near to the image. "Adhvāsa is the bringing of the god nearer" (Agni Purāna, Ch 59). Then life is infused into the image and its eyes are opened (by Nayanūnmlana rites).

The whole process of bringing the god into the image involved various rites to be performed with citing of mantras. The Dhyāna mantra is to be followed at the very beginning when the image is to be constructed. These mantras, therefore, describe the form of the deity. Then the mantras of Pratiṣṭhā are followed by those of the Adhvāsana and Prānapratiṣṭhā (infusing of life). The real worship (Pujā) begins after it. Now the worshipper has again to perform Dhyānayoga for the fulfilment of which the image had been constructed. In doing this, the worshipper had to consider himself as the God whom he was worshipping. The Vaiṣnavas (Agni Purāna, Ch 39.8), the Sauras¹, Śaivas² and the Śāktas all think like this. Most of the sects perform the Dhyānayoga with the mantras in which we find the iconographic descriptions and descriptions of the power of the divinity. But the Tāntrics perform this last phase of the Pujā with no Dhyānamantra but with the Vijāmantras which have ostensibly no meaning. Thus the worship which first began with that of a bodied god (Samurta worship) is gradually transformed into one of the formless Puruṣa or Brahman or the formless Śakti. The Vijāmantras in course of time were also adopted by even the Vaiṣnavas and other sects. The whole rites, therefore, show that the Dhyāna mantras which contain the iconographic traits of the god were not the principal mantra of the Hindus. It is perhaps, therefore, that the Hindu Dhyāna mantras do not begin with the words "Ātmānam Simhanādam (or such like names) bhāvayet" as the

¹ Hayaśirṣa Pañcharātra, Saura Kāṇḍa, Ch 31 "Dhyatvā Svadeham Ravivat Suryohamiti Chintayet" (Cf. Garuḍa Purāna, Ch 31, Verse 11).

² I-Ś G-Paddhati, III, 13 Paṭala, Verse 3 "Ātmānam bhāskaram dhyāyan".

Buddhist ones. But in performing the final Pujā, the worshipper had to think himself as the god worshipped. In the final stage of the Puja, the mind is entirely concentrated in the mantras—some indicating love (Bhakti) to the god, some involving the worshipper in a complete contemplative mood (with mantras *Dhīmahī*) and others being purely words (may be indicative of the *Śabda Brahma*) with some *Śakti* (Divine Power) in them. Thus the Pratima really fulfills the purpose of *Dhyānayoga*. The Hindus, except perhaps those who believe in the duality of the worshipper and the worshipped, while performing the Pujā of the god in the image really identify themselves with the Supreme invisible indescribable Absolute soul. So do the Buddhists identify them with the *Śūnya* or the *Vajrasattva*.

The attitude of the Indians towards worship of gods and its methods changed from time to time. The various philosophies and sectarian doctrines gradually influenced the system, finally giving to it the present form as we find in the *Purāṇas*, the *Tantras*, the *Āgamas* and other religious and *Śilpa* texts (See Addendum)

APPENDIX G

ORIGINAL TEXTS MENTIONED IN FOOT NOTES

P. 4, fn 2. Mārkaṇḍeya Purāṇa, Ch. 49—

(a) पर्वतोदधिसेविन्योऽनिकेतास्तु सर्वंश (V 15)

तास्तु द्वन्द्वोपघातार्थं चक्रुः पूर्वं पुराणि तु

मरुधन्वेषु दुर्गेषु पर्वतेषु दराषु च

सश्रयन्ति च दुर्गानि वाक्षं पार्वतमोदकम्

कृत्रिमञ्च तथा दुर्गं (V 31-36)

गृहाकारा यया पूर्वं तेषामासन् महीरुहा

तथा सस्मृत्य तत् सर्वं चक्रुर्विमानि ता. प्रजाः

वृक्षस्यैव गता. शाखास्तयैवञ्चापरागता

या. शाखाः कल्पवृक्षाणाम् पूर्वमासन् द्विजोत्तम

ता एव शाखा गेहाना शालात्व तेन तामु व्रत् (V. 52-54)

(b) कृतेषु तेषु स्थानेषु पुन चक्रुर्गृहानि च

यया च पूर्वमासन् वं वृक्षास्तु गृहसस्थिता

तथा कर्तुम् समारब्धाश्चिन्तयित्वा पुन पुन

वृक्षाश्चैव गता शाखा नताश्चैवापरा गता.

अत. ऊर्ध्वम् गताश्चान्या एन (?) तिर्यक् गता पराः

बुद्ध्यान्विष्य तथान्या वा वृक्षशाखा यथा गताः

तथा कृतास्तु तैः शाखास्तस्माच्छालास्तु ता. स्मृताः

(Vāyupurāṇa, Ch 8 124-127)

P. 14. शैलदाविण्टकादीना सूत्रग्राहिवशात् तु (यत् ?) यः ।

तक्षणात् म्युलसूक्ष्माणा तक्षक. स तु कीर्तित. ॥

(Mayamatam, V 20)

P. 14. गृहस्योपरिभूमिर्या हर्म्यं तत् परिकीर्तितम् ।

(Sam Sūtradhāra, XVIII 9)

P 15 ध्रुवसज्ज गृहत्वाद्द्वं धनधान्यसुखप्रदम् ॥ (Viś Prakāśa, II. 103)

ध्रुवधन्य जय नन्द खर कान्त मनोरमम्

(Samarāṅgana, XXIII. 6)

P. 16 पूश्व पृथ्वी बहुलान् (Rig , II 24 189)—पुरोवज्जूर्यः

(Rig , VI 2 7), जनेन पुरि । (Rigveda IX. 107. 10)

- P 18 प्रपदं पादुकं विद्याच्छिष्टा स्तूपीति कथ्यते
 सोहकोलकपत्रादि सर्वं बन्तमस्त्रादिकम् ॥
 सुधा शुक्लं श्विष्टकौघमस्य मञ्ज्या च पीतवर्क ।
 मेव स्यामवशिस्तद्वद् रक्तं रक्तवशिस्ताया ॥
 मातं मेवकवर्णं स्याच्चर्म नीलं न संशय ।
 स्वकं कृष्णवर्णमित्याहु प्रासादे सप्तधातवः ॥
 (Śilparatnam, XVI 121 23)
- P 22 अद्भुते राजा वरुणो वनस्योर्ध्वं स्तूपं ब्रूते (Rigveda)
- P 37 भवन्ति क्षिप्तिनो लोके चतुर्णां स्वस्वकर्मभिः
 स्वयन्ति स्रजग्राही च वर्धकस्तक्षकस्तथा (Mayamatam, V 13-14)
- P 38 तत्राद्यं कथितो मेवमखरस्तु द्वितीयक
 (Hayaśirṣa Pañcharātra Ms)
- P 9 वैराजं पुष्पकवद्याय कौलासो मधिकस्ताया
 त्रिविष्टपञ्च पञ्चव मेवमूढ नि संस्थिता (Agni Purāṇa, 104 II)
- P 9 वृत्तं समुद्रनामा पथ पद्माकृतिः क्षयनाष्टी
 (Bṛihat Saṃhitā, 56 23)
- P 9 बक्षिणद्वारहीनम् तु वर्द्धमानमुदाहृतम् ।
 पूर्वद्वारविहीनं तत् स्वस्तिकं नाम विभुतम् ॥
 (Matsya Purāṇa, 254 3)
- P 55 मातापित्रोरारमनश्च पुण्याभिवृद्धये शुभस्थस्या देवकुलं कारितस्तत्र
 (Khālpur Inscription)
- P 71 प्रसादप्रतिमारामगृहवाप्यादि सत्कृति
 कथिता यत्र तच्छिस्तपञ्चास्त्रमुद्यतम् महविभिः (Śukranīti, 4 3.58)
- P 71 भमर्त्याश्च मर्त्याश्च यत्र यत्र वसन्ति हि ।
 तद् वसिष्ठो मर्तं तद्वर्गस्तद्भूदे च वदाम्यहम् ॥
 (Mayamatam, II 1)
- P 72 एकागोत्या पदभक्तं विधेयं नृपमन्विरम् ।
 (Samarāṅgana S, XV 9)
- P 74 महारथ्याप्रमाणेन तद्भूमौर्वाह्यतस्तत् ।
 व्यासलातास्तर सार्धं विधेयं परिसात्रयम् ॥
 छातोत्पादोर्जितं काय सार्धं शोनाधर्तोरपिवा ।
 व्यासत स्यादगोपणं मूलतस्तदेव तत् ॥
 कुर्याद् वप्रे स्यभूभागे परिसोरपातया मृदा ।
 सोत्सङ्गं गजपुच्छं वा गोत्रीयपद्मादितम् ॥
 छातोद्भवसमृदा वप्रनिर्माणाधिभया ततः ।
 भूपदेनान् पुरा निम्नानापुय समती मयत् ॥

एव सशोध्य परिखात्रितय परितोऽश्मभिः ।
विवेयमिष्टकाभिर्वा सम्यग्वद्धतल स्थिरम् ॥
सिरावारिभिरापूर्णा पूर्णा वागामिनाम्भसा ।
विचित्राब्जमनोहारि ससग्राहाम्बुनिर्गमम् ॥

(Samarāṅgana S., X. 17-23)

- P. 76. कृत्वाभिरामं मुनिवसति स्वर्गसोपानरूप
कीवेरच्छन्दविम्ब स्फटिकमणिदलाभासगौर प्रतोलि ।

(Gupta Inscription No 10)

- P. 76. कुर्यात् प्रतोलिः सर्वेषु महाद्वारेष्वथो दृढा ।
दृढार्गलाश्चेन्द्रकीला. कपाटपरिधान्विता. ॥

(Samarāṅgana, X. 38)

- P. 87. ऊर्ध्वं न सप्तदशकाक्ष त्रयोदशकादधः ।
प्राकारोच्छ्रयमिच्छन्ति नापि युग्मकरोन्मितम् ॥

(Samarāṅgana, X 28)

- P. 88. भृगुरत्रिर्वसिष्ठश्च विश्वकर्मा मयस्तथा ।
नारदो नग्नजिच्चैव विशालाक्ष पुरन्दरः ॥
ब्रह्मा कुमारो नन्दीश. शीनको गर्ग एव च ।
वासुदेवोऽनिरुद्धश्च तथा शुक्रवृहस्पती ॥
अष्टादशैते विख्याता वास्तुशास्त्रोपदेशकाः ।
संक्षेपेणोपदिष्टन्तु मनवे मत्सरपिणा । (Mat. Purāṇa, 255. 4ff)

- P. 91. गर्गात् पराशर प्राप्तस्तस्मात्प्राप्तीवृहद्रथः ।
वृहद्रथाद्विश्वकर्मा प्राप्तवान्वास्तुशास्त्रकम् ॥
सविश्वकर्मा जगती हितायाकथयत्पुन ।
वासुदेवादिषु पुनर्भूलीकभक्तितोष्रवीत् । (Viś Prakāśa, 19 110)

- P. 94. मनसश्चक्षुषोर्यत्र सन्तोषो जायते भुवि ।
तस्यां कार्यं गृह सर्वैरिति गर्गादिसम्मतमिति ।

(Vāsturātṇāvalī, Page 13)

- P. 98. प्रासादलक्षणमिदं कथित समासाद्गर्गेन यद्विरचित तदिहास्ति सर्व्वम् ।
मन्वादिभिर्विरचितानि पृथुनि यानि, तत्सस्मृति प्रतिमयात्र
कृतोऽधिकारः ॥ (Bṛihat Samhitā, 56 31)

- P. 159. इदानीं द्राविडान् ब्रूमः प्रासादाब् शुभलक्षणान् ।
एकभूम्यादयस्ते स्युर्यावद्द्वादशभूमिकाः ॥

(Samarāṅgana, LXI 1)

- P. 166. भूमिकाङ्गलमानेन मयस्याष्टोत्तर शत ।
साढ्हस्तत्रयञ्चैव कथित विश्वकर्मणा ॥

(Bṛihat Samhitā, Chap 56 29)

नम्मज्जिता तु चतुवश वर्षेण ब्राविडं कथितम् ।

(Bṛihat Saṃhita, Chap 58 4)

नागराणामिमां संज्ञा साटाढीनामिमास्तथा ।

(Agni Purāṇa, Chap 104 22)

नागरानपिकृत्येह प्राप्तेयं वर्त्तमोदिता ।

यो विशेषोऽत्र साटानां प्रसंक्षेपेणमन्यते ॥

नागरस्तु समासाटा किन्तु ते कर्मभेदकाः ।

चतुरस्रो तु सेयां हि मसुरककपोतकी ॥

(Hayaśirṣa Pañcharatra, Ch 19)

P 170 एकादिसप्तास्ततलानि युक्त्या

शोभादिपञ्चदशगोपुराणि ।

शालासभामण्डपशीर्षकाणि

प्रोक्तानि सद्यः समरेहशरणाम् ॥

(Māyamatam, XXIV 127)

P 170 द्वारगोपुरकं कुर्यात् पञ्चवटसप्तभूमिकम् । (Śilparatnam, 41.5)

P 170 एकाद्विपञ्चभूम्यन्तमस्यानां गोपुराणि हि ।

द्विभौमात् पदतलास्तानि मय्यानां गोपुराण्यपि ॥

द्वितलात् सप्तभौमान्तमुत्तमानां तु गोपुरम् ।

(Īśāna-Ś G Paddhati, III 35 94)

P 179 त्रयोदशतलादीन्यप्यतः सन्ति गृहाणि हि ।

आयोदशतलं ग्राह्यं काश्यपो भूमिसप्तमः ॥ (Śilparatna, 37 110)

P 207 मण्डपामा यथा द्वारशोभा तत्र प्रकीर्तिता ।

दण्डशाला यथा द्वारशाला द्वारप्रासादं प्रोच्यते बुधः ॥

मालिकाकृतिवद् द्वारहर्म्यं तु प्रोच्यते बुधः ।

सशालाकृतिसंस्थानं द्वारगोपुरमिष्यते ॥

(Mayamatam, XXIV 81 ff)

P 227(a) प्रासादं वासुदेवस्य मूर्तिभेदं निबोध मे ।

धारमाद्वरणीम् विद्धि आकाशं क्षुपिरात्मकम् ।

तेजस्तत् पावकं विद्धि वायुः स्पर्शगतं तथा ।

पापाणाद्विष्यन्न जलं पार्थिवं पृथिवीगुणम् ॥

प्रतिदण्डोद्भूतं शब्दं स्वर्गं स्यात् नक्षत्रादिकम् ।

धुक्सादिवं भवद्भुवं रसमन्नादिविशमम् ॥

धूपविगम्यं गन्धस्तु यागमेव्यादिव्यु संस्थिता ।

धुक्नासाधिता मासा वाहू तद्वयवी स्मृतौ ॥

द्वारस्वरणं निगदितं कलसं मूर्ध्नि स्मृतम् ।

कण्ठं कण्ठमिति ज्ञेयं स्वर्गं वेदी निगद्यते ॥

पायुपस्थे प्रणाले तु त्वक् सुधा परिकीर्त्तिता ।
 मुखं द्वार भवेदस्य प्रतिमा जीव उच्यते ॥
 तच्छक्तिं पिण्डिकाम् विद्धि प्रकृतिञ्च तदाकृतिम् ।
 निश्चलत्वञ्च गर्भोऽस्या अधिष्ठाता तु केशवः ॥
 एवमेष हरिः साक्षात् प्रासादत्वेन सस्थितः ।
 जङ्घा त्वस्य शिवो ज्ञेयः स्कन्धे धाता व्यवस्थितः ॥
 ऊर्ध्वभागे स्थितो विष्णुरेव तस्य स्थितस्य हि ।

(Agni Purāṇa, 61 19-27)

(a) प्रासाद पुरुष मत्वा पूजयेन्मन्त्रवित्तमः

(See No 22 above)

(c) प्रासाद यच्छिवशक्त्यात्मक तच्छक्त्यन्तैः स्याद वसुधाद्यैस्तु तत्त्वैः ।
 शैवी भूतिः खलु देवालयारव्येत्यस्माद् ध्येया प्रथम चाभिपूज्या ॥

(I-Ś-G-Paddhati, III 12 16)

(b) सर्वतत्त्वमयी यस्मात् प्रासादो भास्करी तनुः ।

तद् यथावस्थित कथयामि निबोधत ।
 पायुपस्थौ प्रणालौ द्वौ नेत्रौ ज्ञेयौ गवाक्षकौ ।
 सुधा भुग्न (?) पिनीज्ञेया स (व) क्षो मञ्जरीकोर्द्धतः ॥
 जङ्घा जङ्घातु विज्ञेया वरण्डी वसना मता ।
 शुकाघ्रातु भवेन्नासा सूत्राणि विशेषतः ॥
 गर्भः स्थिरत्वे विज्ञेयो यो मुख द्वार प्रकीर्त्तित ।
 कपाटौ षट्पुटौ ज्ञेयौ प्रतिमाजीवमुच्यते ॥
 स्कन्धस्तु वेदी गदिता कण्ठं कण्ठमिहोच्यते ।
 शिरोमालास्थितं ज्ञेय चून सस्थित ।
 एवमेष रविः साक्षात् प्रासादस्थेन सस्थितः ।
 जगती पिण्डिका ज्ञेया प्रासादो भास्करस्मृतः ।

(Hayaśirsa Pañcharātra 39, V R S Ms)

P 234 (a) अलिन्दाना व्यवच्छेदो नास्ति यत्र समन्तत ।

तद्वास्तु सर्वतोभद्र चतुर्द्वारसमायुतम् ॥

(Garga quoted by Bhattotpala)

(b) प्रदक्षिणा गतैः सर्वैः शालाभित्तेरलिन्दकैः ।

विना परेण द्वारेण नन्दावर्त्तमिति स्मृतम् ॥

(Garga quoted by Bhattotpala)

(c) द्वारालिन्दोऽन्तगस्तेषां ये त्रयो दक्षिणा गताः ।

विहाय दक्षिण द्वार वर्द्धभानमिति स्मृतम् ॥

(Garga quoted by Bhattotpala)

- (d) प्रासादान्तु वक्ष्यामि द्वाराणि च यथाक्रमं ।
 बक्षिणे तुरगे सूत्रे पुरावेर्मुक्तं (?) स्थिते ।
 तत् प्राच्या पाश्चिम द्वारं प्राङ्मुखं तस्य पश्चिमे ।
 अभिचारिक कृत्येषु धाम्यद्वारं प्रकल्पयेत् ।
 प्रासादे चतुर्द्वारे द्वाराग्रे (कु) यवित्तकरा ।
 विदिषु नव कर्तव्यं द्वाराणि च तथैव च ।
- (e) विस्तारद्विगुणोच्छायं द्वारं कुर्यात्सबल हि ।
 अङ्गुलस्य प्रमाणेन द्वारमाम यमोच्यते ।
 शतवैद्ययाधिकं मानमारम्येह तया क्रमात् ।
 बसतुस्या तु चत्वारि द्वार (रा) म्युत्तमकानितु ।
 त्रीणि मध्यमकानि स्यु स्त्रोत्रोच्येवं कम्यसामि तु ।
 विस्तारस्तुच्छयोऽर्द्धेन त्रिवारा (वा) उच्छयोधिकं ।
 चतुर्भिरङ्गुलैर्वापि अष्टभिर्हंशमि शुभम् ।
 उछायपादविस्तीर्णं शास्त्रे ह्येत्वा (तु) सुदुम्बरो ।
 चाहुस्य विस्तारार्धेन शास्त्रोदुम्बरयो रिह ।
 त्रि-पञ्च-सप्तमवमि शास्त्राभिः परिकल्पयेत् ।
 द्वारं मत्स्यकशास्त्रेण कवाचिदपि कल्पयेत् ।
 शास्त्राया स्तुपभागेन द्वारपात्नी निवेशयेत् ।
 बृहदपिङ्गलकौ निरयं सव्यबक्षिणयोच्यते ।
 पद्मभङ्गे समिपुने शास्त्राङ्गुलं विभूषयेत् ।
 प्रासादमभ्यतो द्वारं स्याप्य किञ्चित् प्रवेश्य तु ।

(Hayasirṣa Pañcharātra M., Ch 19)

- (f) चतुर्पाटि कोटिकामां मय्ये च तत्र विन्यसेत् ।
 द्वारं च मध्यमं श्रेष्ठं समदिकस्यं प्रशस्यते ॥
 विस्तारद्विगुणोत्सेप कटिरंशे तृतीयके ।
 विस्तारार्धेन तर्गमो भित्तयोऽध्यास्तयास्तरे ॥
 गर्भाक्षतुपभागे च द्वारं तद्विगुणोच्छितम् ।
 द्वारोच्छाय चतुर्भागो विस्तारः शास्त्रयो स्मृत ॥
 उदुम्बरस्तपवाचतः शास्त्रामामन निरयः ।
 पनस्वम् पादभागेन शास्त्रयोश्च प्रकीर्तितम् ॥
 एकागता स्त्रिशास्त्रा वा पञ्च सप्त मवापि वा ।
 द्वारिकास्तत्र शास्त्रे द्वारिभिर्या अङ्गुलिना ॥
 शास्त्राक्षतुयं भागेऽत्र प्रबोहारी तु कारयेत् ।
 प्रमर्षविहगश्च यो बभोवत्रतोद्भूय ॥

श्रीवृक्षस्वस्तिकैः पद्मैर्हंसैश्चैव मनोरमैः ।

पत्रान्तरे लताशुभ्रैर्ग्रहैर्वेनायकादिभिः ॥

देव सपिण्डिकं स्थाप्य द्वाराष्ट शोभितम् शुभम् ।

(Kāśyapa quoted by Bhattotpala)

P. 238. चतुःषष्टिपद कार्यं देवतायतन सदा ॥

द्वार च मध्यमं तस्य समदिकस्थ प्रशस्यते ।

द्वार विस्तरतः कार्यम् भूपाल द्विगुणोच्छ्रयम् ॥

(Vishnudharmmottaram, Ch 88)

P. 242. (a) पूजयित्वा पद्मनिधिं तदधो दक्षवामतः ।

मायाशक्तिं च (?) चिच्छक्तिं गङ्गां च यमुना तथा ॥

(Merutantra quoted in Puraścaryārnava)

(b) द्वारमस्त्रां वुभि प्रोक्ष्य द्वारपूजा समाचरेत् ।

ऊर्ध्वोदुम्बरके विघ्न महालक्ष्मीं सरस्वती ॥

तयो दक्षिणशाखायां विघ्न क्षेत्रे शमं ततः ।

तयोः पाश्चैगते गगायमुने पुष्पवारिभिः ॥

देहल्यामचंयैदस्त्रं प्रतिद्वारमिति क्रमात् ॥

(Sārādātīlakam, Ch 4)

P 243. ईशशशिनन्दिकेश्वरसुरपतयो वै महाकालः ।

दिनकरवल्लिवृहस्पतिगजवदनयमाश्च भिङ्गिरितिः ॥

(Mayamatam, Ch 23, Verse 50)

P 244. शाखोर्ध्वं न्यस्य रत्नानि न्यसेदूर्ध्वमुदुम्बरम् ।

तस्य मध्ये स्थितादेवी साक्षालक्ष्मीः सुरेश्वरी ॥

कर्तव्या दिग्गजैः सा तु स्नाप्यमाना घटेनतु ।

शाखोदुम्बरकौ कार्यौ पत्रवल्ल्यादिभूषितौ ॥

एकशाख त्रिशाख वा षट्शाख द्वारमिष्यते ।

नवशाखञ्च कुर्वीत अत उर्ध्वं न कारयेत् ॥

विष्णवताररुपाद्यैः शाखां यत्नाद्विभूषयेत् ।

(Hayaśīrsa quoted in Haribhaktivilāsa, XX)

APPENDIX H

I COLOURS

- 1 Samyukta Nikaya—(quoted by Kramrisch)
Materials for colour—Rajana (resin), Lakhā (Lac),
Haridra (Turmeric), Nīlī (Indigo), manjētha
- 2 Vishnudharmottara, Ch 40
Gold, silver, copper, mica, deep coloured brass, red
lead, tin, yellow orpiment, yellow myrobalan, lac,
vermillion Indigo, exudation of Sindura tree
- 3 Abhilasitārthachintāmaṇi (Mānasollāsa) Pt. II, Ch I,
white colour of conchshell red (sona) from Darada (?),
blood red (alakṭaka), Lohita (Gairika), Green brown
(Pīta) from haritāla, black from kajjala.

Mixed colours

Darada and Śāṅkha give colour of lotus
Gairika and conchshell — colour of smoke.
Haritāla and conch — ?
Alakṭa and conch — ?
Kajjala and conch — Colour of smoke
Nīlī and Śāṅkha — Colour of pigeon
Nīlī and Haritāla — Harit colour
Kajjala and Gairika — Śyāma colour
Kajjala and Alakṭa—Pāṭala colour
Alakṭa and Nīlīkā — Colour of Jambufruit.

- 4 Śilparatna, Ch 46, Verse 117ff
Mild red — from sindura medium red—Gairika
Deep red — from juice of Lac
Pīta — from Manahsilā (same as Haritāla)
All these colours were to be mixed with extract of
Nimba
Mixed colours — Verses 134-142
- 5 Kāśyapaśilpa, Ch 85

II VAJRALLPA

Brihat Samhitā (Ch 37, Cal Edition)—1 kinds

Vishnudharmottara (Ch 92) — 5 kinds

Śilparatna (Ch 14, Verse 71, Ch. 16, Verse 131-132)

Mānasollāsa (Pt II, Ch 1), Ī-Ś-G-Paddhati (4761ff)

Mentioned (not described) in Hayaśīsa (Sautra Kānda, Ch 32 & 59)

According to the Br Samhitā, Vajralepa should be put as a coating on temples, houses, Balabhis, Lingas, images, walls and wells. Four kinds of preparations are described. These four are found in the Vishnu Dhar. (Ch 92) exactly in the same form. But the latter adds one more. The first four are decoctions made of various fruits and trees' bark and other astringents, but the fifth is mixed up with Sudhā (lime). This is with some variations mentioned in the Śilparatna (Ch 11) as a building material. Another prescription in Śilparatna (Ch 16) is meant for coating on the ground of painting and is similarly described also in the Mānasollāsa (Pt II, Ch 1). The Vajralepa made of several metals (as in Br Sam & Vish Dharma) is called Vajrasamghāta by Maya, as noted by Varāhamihira. But this is not found in the Mayamatam. A kind of Samghāta is mentioned in the Samarāṅgana in connection with the preparation of clay for images (for Lepyakarma).

The Śilparatna (Pt II, Ch 18), Mayamatam (Ch 34) refer to two other kinds of decoctions as strengthening and binding materials. They are the Ashtabandha and the Bandhodaka. The Ashtabandha (as in Śilparatna) was used to be besmeared on the wooden peg (Śūla) for construction of images (called Lepya or Mīśra) made of chirs or straw (Rajju) and then coated over with clay. The decoction was made as follows—Four parts of decoction of Śrīphala, three parts of Kunduru (a scented thing), Riksa, 5 parts of Guggulu, one part molass (Guda), juice of Sarja (Śāla) in 8 parts, three parts of Garika earth should be mixed, then they should be cooked with Ghee and Oil. When it thickens like honey, it should be besmeared on the Śūla.

The Aṣṭabandha in the Mayāmatam (Ch 34) was used as a strengthening material for Līṅgas, but the real purpose is not mentioned. The decoction is to be made thus —

Lakṣa (Lac), molass (Guḍa), madhūcchiṣṭa (wax), Guggulu in equal parts double of this, juice of Sarja, powder of Gairika earth, half of that, Ghana Chūrṇa (?), half of all these, oil, all should be placed on an iron pan and should be stirred while boiling with mild fire. This will be a bandhana like that of stone. (cf I-Ś-G-Paddhati)

The (*Bandhodaka*) was a material for use in buildings according to Maya (Ch 18) and Śilparatna (Ch 14). It was a sort of decoction which was to be mixed with a sort of a stucco with which images were made, or on which paintings were drawn. The preparation is as follows — milk, curd, māṣa, Yuṣa, Guḍa, Ghee, banana fruit, water of cocoanut and juice of ripe mango in equal quantity.

[The stucco was made of lime stones of various shapes known as Karāla, Mudga, Gulmāsa, Kalka and Chikkana. The first three kinds should be stirred in pure water. Then it should be mixed with juice of birk of Kṣhīra trees, Mango tree, Lākṣhā, Kadamba, Rudrākṣa, Triphalā and Māṣa yuṣa. Then Śarkarā and Śukta powder (?) should be mixed with that decoction and stirred with khura, and filtered through a piece of cloth. This mixed with Bandhodaka and again mixed with other things (as in Śilparatna, Verses 69ff) give rise to a good kind of Sudhā (lime or stucco)]

III CLAY FOR IMAGES

Clay images were of two kinds, one made of pure clay and the other (called *Lepya* image) of clay coated on straw or chorns etc. Both these kinds of clay, however, were to be specially prepared.

The Haribhaktivilāsa prescribes a kind of clay preparation, as it learnt from the Hayaśirṣa Pañch. Small pieces of stone chips (or lime stone chips) mixed with iron dust in equal parts to be mixed with clay and pressed with some astringents (kaṣaya) and (extracts of) Khadira, Arjjuna, Sarja,

Śrīveshtaka, Kumkuma, Kautaja, Āyasa trees and oil(?), Dadhi, milk and ghee The clay should be again and again placed inside the decoction and then left for one month

The Atri Samhitā (Ch 19) refers to a preparation of Ghata (kata) Śarkarā (Verse 42ff) to be coated on stone images About clay image, it prescribes that earth should be collected and mixed with ausadhas, Chūrnas (is it of Kataśarkarā?), astringents and 5 Gavyas, extract of Kapitthva and river water—should be left over for a month or 1½ month The Kāśyapa Samhitā also has a chapter on 'Mṛtsamskāra' and 'Saṅkarā Samskāra'.

The Samarāṅgana Sūtradhāra (Ch 73) contains the formula for the preparation of Lepya "Earth should first be collected from tanks, wells etc or from the root of trees, or from banks of rivers and from underground roots. Different colours were fit for different castes Take some quantity of earth free from big stones Throw on it the extracts of śālmali, māsha, Kumbha(?) Madhuka, and triphalā and a quantity of sand, Betelnut, vilva, Chanaka (Chalk), horse's hair (from head) and cow's hair, cocoanut fibres should then be mixed with the earth Or mix double the quantity of husk with equal quantity of earth and sand Mix with two parts of this clay one part of cotton (kārpāsa). Mix up all these, and one third of it should be thrown over (?) Then the aforesaid(?) should be mixed with Kataśarkarā (a plant or lime stone chips?) and a paste (kalka) should thus be made, with a piece of cloth. The form (of the image) should be surrounded by it" The meaning of the last verses are not clear This is clear that earth, the decoction and the paste (called Sanghāta) should be mixed to give a form to the image Then a lepa (coating) should be made with Kataśarkarā by a brush (Kataśarkarā is mentioned as an ingredient in preparation of 'Prasanna' kind of liquor in the Arthaśāstra (II 25 42)

The Śilparatna contains several formulas for the clay to be used in image-making One kind of it, called 'Mṛtsnā' (Śilparatna, Ch 14 118), is the same as the clay prepared for brick-making (described before in verses 45-48) This

is made of clay (free from husk, charcoal, bones, stones, sand, wooden pieces or pieces of bricks) stirred by foot again and again, and mixed with extracts of barks of some trees and Triphalā water for three months. This is perhaps meant for making images wholly of clay.

The second prescription (Śulparatna Pt. II, Ch. I & I-Ś-G-Paddhati Paṭala 36, Verses 16ff) is meant for clay to be coated on images made of straw etc. (i.e. a mūṣṭa or lepya image) and also for making clay images. Make a powder of earth of white, red, yellow or black colour according to the caste. Make a powder of wheat, barley, māṣa, Guggulu. Make a decoction of Lākshā, Śrīveṣṭaka, śyāma, Sarja of equal quantity and one part of Kundurika. Mix these with the 5 gavyas and oil for a fortnight. Leave it for a month. Liṅgas and Pīṭhas should be made of it. Or mix Mṛtsna (as described above) with the 5 gavyas and leave it for one month. When a liṅga made out of these things are burnt, that becomes a Pakkaliṅga. In a lepya image coat the image (made of Rajju) with the clay prepared and then let it dry.

Another and more elaborate preparation of clay is prescribed for coating (for Lepya images) (Śulparatna, Pt. II, Ch. 19) on images. Almost the same is found in the Kāśya paṭīpa (Ch. 84). The preparation is as follows — Collect the required earth (of colours suitable according to caste) from prescribed places. Stir it in a vessel and filter it with a piece of new cloth. When it is free from water after being dried in the sun rub it with decoction of bark of Lākshā and Kshīra trees. Dry it again and mix it with a decoction of Khadira and Arjuna. Rub and let it dry till the mud becomes a Pīṇḍa. Again mix it with Triphalā water and let it dry till very little water is left. Then again make a lump (Pīṇḍa) of it. Divide it into four parts. Take one part of it mix with mud again and rub it with Triphalā water for 7 to 10 nights then pound it with equal quantity of barley, wheat, māṣa, atasi leaves. Take one eighth part of the clay (prepared at first) and mix it with coconut water for 10 days. Then mix juice of Śrīveṣṭa, Guggulu,

Kundurika, and Sarjā in equal parts and rub with it 1/4th part of the mud along with curd” In this way various other things were to be mixed with remaining portion of the clay till the whole lump is ready for use (Details too many to be mentioned)

The clay for images thus was made very strong, so that the image might last long The prescriptions in the Hayaśīrṣa and Samarāṅgaṇa may indicate that material to be a kind of stucco, as clay was mixed with iron and lime But the Śilparatna method shows that images made purely of clay, might also be permanent

IV. FOUNDATIONS OF PAINTING (Bhūmibandha)

It is mentioned in the Śilpa texts to be a wall, a plank (Patta of stone or wood) and canvas The Hayaśīrṣa Pañcī quoted in the Haribhaktivilāsa also refers to paintings of images on Pāṭia (an earthen vessel) The available texts prescribe the methods of polishing the wall and then the preparation of a kind of paste or plaster (earth or lime) which was to be coated on the wall Paintings were to be made on this plaster

Cullavagga (V II) “I allow you the use of white-wash and blacking and red colouring and wreathwork and creeper work

(VI 3) “I allow the use in Vihāras, of white-wash, black colouring and red colouring (To make the white-wash lie on the walls), I allow the use of Ikkāsa (slime of trees) or of paste (Pittha maddana)” (To make the colouring matter of red chalk adhere to the wall), “I allow the use of a paste made of mustard seed and of oil of bees-wax You are not to have imaginative drawings painted or figures of men and women”

Vishnudharmottaram (III, Ch 40)

Brick powder and clay (one third the brick powder) to be mixed in equal parts with saffron, oil, gumresin,

bee's wax, liquorice, molasses and mudga. Add to it burnt myrabolan, astringent made of bel tree (two to one) and proportionate amount of sand. Drench it again with moist split pulse dissolved in water. Thus a plaster is made to be placed on the wall. Another coating of this plaster may be used along with resin of Śāla tree and oil.

Samarāṅgaṇa Sūtradhara (Ch. 72) (Text corrupt)

A Kalka (paste) is to be made of several things (cannot be read or understood). Then a Piṇḍa (lump) is to be made of and dried in the sun. Rub it seven times over the ground. Or put the Bandhana into the abovementioned Kalka the proportion of which varies in different seasons. Besmear it with hair brush after each layer becomes dry. This kind of Bhūmibandha is called Śikṣākābhūmibandha —meaning perhaps the preparation of the ground for apprentices.

For the walls (Kuḍyabandhana) another prescription — juice of Snuhi or Vāstukushmāṇḍa, to be mixed with apamārga and sugarcane and kept for 7 nights. Mix the juice (decoction) with Śimśapā, Nimba, triphalā, Vyādhu, Ghāta and Kuṭaja. The wall should then be washed over with that decoction. Kaṣhāra and sea salt. Fine earth free from big pebbles should then be collected and powdered with double quantity of (something not clear) and then mix it with juice of Kakubha, māṣa, Śālmali and Śrīphala. The whole then should be mixed with sand and applied on the wall as thick as elephant's skin.

Another kind of coating will be the power of Kaṭaṣarkara mixed with the decoctions mentioned above. This should be coated three times on the wall.

Paṭṭabandhana

Collect seeds of Bimba or Sālī rice. Any one of them should be ground and boiled in a vessel. Then coat this on the Paṭṭa. Or the Paṭṭa (Or Paṭa ?) may be coated with Kaṭaṣarkarā mixed with the decoction prescribed before.

There is another method for Patta (or Pata). Katarśar-karā should be mixed with Tālapanka and the decoction as noted before, and should be applied three times.

(The whole text is so corrupt that just only a vague idea is given here Even we cannot say definitely whether Patta-bandha refers actually to Patta or Pata)

Mānasollāsa

A wall covered with Sudhā should be prepared for painting in this way Buffalo skin should be boiled in water till it is soft as butter Place it on (or make out of it) several sticks and let it dry This is called a Vajralepa Mix it with white earth and coat it three times on the dry wall Powder of conchshell mixed with the Vajralepa should be coated on the wall till it becomes brilliant The white metal known as Naga, from the Nilgiri hills should be ground on a stone and mixed with the Vajralepa and then should be applied slowly and mildly (on the wall).

Aparāṅtapracchā (Ch 23)

Preparation of the Patta For practising paintings, the patta should be made of some trees (i.e. wooden plank) For painting on harder materials (walls), the prescription is as follows

Bricks looking (black) like iron, due to being burnt in strong fire, and which has in it many holes, should be cut and powdered like fine Kajjala made from the flame of a lamp Powder of Khala with wheat should be put in Takra (curd mixed with water) The thing that arises after some time should be filtered with a fine cloth and boiled in mild fire slowly When it assumes a hard pasty form, it becomes a sort of Vajralepa Now rub the Patta with this paste and the fine brick dust After two fortnights, it becomes a fine coating Thus the Pattabandhana should be made for painting purposes

Silparatna (Ch 46)

The wall should be first coated with Sudhā as described before and according to aforesaid method (Sudhā , *Silparatna*, Ch 14) Or conchshells should be burnt and powdered with logs of wood One fourth of it (something lost in text, or of Sudhā) should be mixed with decoction of Mudga and Laba (hair of cow's tail or a portion of the decoction) Sprinkle guḍa water on that powder mixed with sand of $\frac{1}{4}$ quantity of the powder Then mix pressed Kālāgni (Rudrakṣa with five faces) and ripe banana of $\frac{1}{4}$ quantity (like Sudhā) and cook it in a vessel, and then press (marda) it well. After lapse of three months, grind it on a stone along with guḍa water Grind it till it assumes a butterlike form

Then clear the wall, make it plain with fine (sharp) and loose fibres of cocoanut, drench it with guḍa water and leave it for a few days. The paste of Sudhā should be coated slowly and repeatedly on the wall with the back part of a spoon and with cocoanut fibres drenched in pure water When the coat is dry, apply on it colour for the painting

In case of a Phalaka (Paṭṭa wooden plank) make it bright by chisel and coat it with colour for Sudhā should not be applied to Phalakas etc. [But see other texts for stone slabs (Paṭṭa)]

V SYMBOLISM OF IMPLEMENTS AND VĀHANAS OF IMAGES OF GODS

Kāla's Chariot (Atharvaveda, XIX 53)

'Time (Kāla) is the horse with seven reins. Sages inspired with holy knowledge mount him. His chariot wheels are all the worlds of creatures. This Time hath seven rolling wheels and seven naves, immortality is the chariot axle

Brahmā's Chariot (Mahabharata, XII 236)

Jiva is the Ratha which shines in Brahmāloka. Dharma is the Upastha (seat) Hṛī is the Varutha (cover) Upāya

and Apāva are the Kuvera (yoke poles) Apāna is the axle, Prāna is the Yuga, Prajñā is Āyu. Jīva is the Bandhana; Chetanā is the Vandhura, Āchāra is the Grahanemi. Darśana, Sparśa, Ghrāna and Śravaṇa are the four horses. Prajñā is the Nābhi, Sarvatantra is the whip and the charioteer is Jñāna. Kshetrajñā is seated therein. Śraddhā and Dama are at the front. Tyāga is the best follower and Dhyāna is the gain acquired. Two representations of such chariots with four horses may be associated with Brahmā, as they are accompanied by a 'Swan at the back' ('Cult of Brahmā', page 176 and 'Indian Archaeology', 1954-55, Catalogue of Patna Museum, Fig. 521.

Sūrya's Chariot (Purānas)

Vishnu Dharmmottara (Ch. 67).

7 horses=7 metres (Cchandas).

Matsya Purāna (Ch. 125).

Horses=Cchandas (Metres).

Nābhi of the chariot=dav

Ara=Samvatsara Nemi=6 seasons

Varutha=night Dhvaja=Hot season

(Cf. Agni Purāna, Ch. 120, Verses 21ff).

Vishnudharmmottara

7 Swans of Brahmā=7 regions.

Garuda of Vishnu=Mind.

Bull of Śiva=Divine Dharma of 4 feet

Elephant of Indra=Wealth

Lion in the banner of Sūrya=Dharma

Buffaloe of Yama=Loss of consciousness or death.

Seven swans of Varuna=Seven seas of the world.

Makara=Friendship

Four parrots of Agni=4 vedas

Camel of Virūpākṣa=great delusion

Four elephants of Earthgoddess=4 Dighastis.

Lakshmi's elephants=exalted rank

Ten horses of moon=10 quarters

Makara of Gaṅgā=Virility Tortoise of Yamunā=
appropriate moment

[For animals on Asoka pillars, see Author's 'The Cult of
Brahmā' Ch V]

Implements or hands

4 Arms of Brahmā=four quarters

His Kamaṇḍalu=holds precious water from which
everything springs Rosary (Akṣhamālā)=Kāla.

8 arms of Viṣṇu=8 quarters.

Chakra=Sun or Puruṣa or air

Gada=Moon or Prakṛti or Heat.

Śaṁkha=Sky Padma=water

The implements of Viṣṇu are similarly explained as the
four elements in the Viṣṇu Saṁhitā (Ch 98)

Hala of Śaṁkarṣapa=Time, Gadā=death

Shield of Anuruddha=Covering for Ajāna

Sword of Anuruddha=renunciation

Indra's elephant goad=command

Thunder bolt=anger

Lotus in Varuṇa's hand=law of Brahmā.

Noose=The fetters of the world

Mace of Kuvera=administration of policy or Heat
(of Viṣṇu)

Spear=Power Conch=treasure or sky

Wheel of Viṣṇu=Dharmachakra, Kālachakra or
Bhāchakra (Zodiac)

Books=Śāstras, Vedas

Staff (of Virūpākṣa)=death

Conch and Lotus of Lakṣmī=2 seas

VI SYNONYMS OF UNITS OF MEASUREMENTS (ANGULA)

I *Arthaśāstra of Kauṇḍilya*

II *Harasirṣa*

2 Aṅgulas=Kalā, Golaka,
Netra.

Tārā= $\frac{1}{2}$ Netra (or $\frac{3}{4}$ Aṅgula)

8 Paramāṇu = 1 Particle
Rathachakra Viprut.

8 Particles = 1 Likṣā.

III. *Pingalāmata*

I

| | | |
|--------------------------|-------------|---------------------------|
| 2 = Netra | 3 = Guna. | 8 Likhās = 1 Yuka. |
| 8 = Vasu | 9 = Triguna | 8 Yukas = 1 Yava |
| 10 = Vāmā Pamkti | | 8 Yavas = 1 Angula |
| 6 = Ritu | | 12 Angulas = 1 Vitasti or |
| 12 = Māsa, Ravi (Āditya) | | (Chhāyāpurusha) |
| | | 2 Vitastis = 1 Aratni |
| | | 108 Angulas = 1 Paurusha. |
| | | 2 Vitastis plus 4 Angu- |
| | | las = 1 Kishku |

IV *Atri Samhitā* (cf Vaikhānasāgama quoted by Banerjee)

| | |
|------------|--|
| 1 Angula | = Mātrā, Tattva, Uktā, Mūrti, (Viśvam- bhara, Indu, Moksha) |
| 2 Angulas | = Āśvi, Golaka, Netra, Kalā. |
| 3 Angulas | = Agni, Madhyama, Rudrāksha, Sahaja |
| 4 Angulas | = Veda, Āśramaka, Varna, Bhāga, Tāraka, Bandhuka, Pratisthā. |
| 5. Angulas | = Supratisthā, Mahat, Bhūta, Tīrtha, Ākshā (?). |
| 6 Angulas | = Samaya, Stvanga (?), Gāyatrī, Rasa, Karma |
| 7 Angulas | = Munī, Abdhī, Gīrī, Loka, Rohinī, Ush- nik, Samātrikā, Prānāyāma, Pātāla |
| 8 Angulas | = Vasu, Riddhi, Anushtub, Aśvarya, Loka- pāla, Dīkgaja, ? ? = 9 kinds |
| 9 Aṅgulas | = Brahmā, Dharma, Graha, Dvāra, Vrihati. |
| 10 Angulas | = Pamkti, Avasthā, Avatāra, Sahejya (?) |
| 11 Angulas | = Trishtub, Rudra |
| 12 Angulas | = Mukha, Tāla, Yama, Arka, Kricchra, (Rāśi, Yagati) |

V *Ī-Ś-G-Paddhati*

| | |
|------------|--------------------------------------|
| 1 Angula | = Indu, Khamamśa, Mātra |
| 2. Angulas | = Kīlaka (?), Akshi, Golaka, Paksha. |
| 3 Angulas | = Kalā (?) |

of Gaṅgā=Virility Tortoise of Yamunā=
 priate moment
 nals on Asoka pillars, see Author's The Cult of
 Ch V]

or hands

of Brahmā=four quarters

naṇḍalu=holds premieval water from which
 ung springs Rosary (Akshamālā)=Kāla

of Viṣṇu=8 quarters

=Sun or Puruṣa or air

moon or Prakṛti or Heat.

=Sky Padma=water

lements of Viṣṇu are similarly explained as the
 ements in the Viṣṇu Saṃhitā (Ch 98)

Saṃkarṣapa=Time, Gadā=death

Aniruddha=Covering for Ajāāna

Aniruddha=renunciation

elephant goad=command.

bolt=anger

Varuṇa's hand=law of Brahmā

The fetters of the world

[Kuvera=administration of policy or Heat
 shpu)

ower Conch=treasure or sky

of Viṣṇu=Dharmachakra, Kālachakra or
 akra (Zodiac)

śāstras Vedas

Virūpākṣa)=death

Lotus of Lakshmi=2 seas

ONYMS OF UNITS OF MEASUREMENTS (ANGULA)

I *Arthaśāstra of Kauṭilya*

pa

= Kalā, Golaka, 8 Paramānu = 1 Particle

Rathachakra Viprut.

Netra (or ½ Angula) 8 Particles = 1 Lakṣhā.

III. *Piṅgalāmata*

I

| | |
|---------------------------|---------------------------------------|
| 2 = Netra. 3 = Guna. | 8 Likshās = 1 Yuka. |
| 8 = Vasu. 9 = Triguna. | 8 Yukas = 1 Yava. |
| 10 = Vāmā Pamkti. | 8 Yavas = 1 Angula. |
| 6 = Ritu | 12 Angulas = 1 Vitastī or |
| 12 = Māsa, Ravi (Āditya). | (Chhāyāpurusha). |
| | 2 Vitastis = 1 Aratni. |
| | 108 Angulas = 1 Paurusha. |
| | 2 Vitastis plus 4 Angulas = 1 Kishku. |

IV. *Ati Samhitā* (cf. Vaikhānasāgama quoted by Banerjee)

| | |
|-------------|---|
| 1. Angula | = Mātrā, Tattva, Uktā, Mūrti, (Viśvambhara, Indu, Moksha) |
| 2. Angulas | = Āśvi, Golaka, Netra, Kalā. |
| 3 Angulas | = Agni, Madhyama, Rudrāksha, Sahaja. |
| 4. Angulas | = Veda, Āśramaka, Varna, Bhāga, Tāraka, Bandhuka, Pratisthā. |
| 5. Angulas | = Supratisthā, Mahat, Bhūta, Tīrtha, Ākshā (?). |
| 6. Angulas | = Samaya, Stvanga (?), Gāyatrī, Rasa, Karma |
| 7. Angulas | = Munī, Abdhi, Gīri, Loka, Rohinī, Ushnik, Samātrikā, Prānāyāma, Pātāla |
| 8 Angulas | = Vasu, Riddhi, Anushtub, Aśvarya, Lokapāla, Dikgaja, ? ? = 9 kinds |
| 9 Angulas | = Brahmā, Dharma, Graha, Dvāra, Vrihatī. |
| 10 Angulas | = Pamkti, Avasthā, Avatāra, Sahejya (?). |
| 11. Angulas | = Trishtub, Rudra |
| 12. Angulas | = Mukha, Tāla, Yama, Arka, Kricchra, (Rāśi, Yagatī). |

V *Ī-Ś-G-Paddhati*

| | |
|-----------|--------------------------------------|
| 1. Angula | = Indu, Khamamśa, Mātra |
| 2 Angulas | = Kilaka (?), Akshi, Golaka, Paksha. |
| 3 Angulas | = Kalā (?) |

- 4 Aṅgulas = Bhāga
 12 Aṅgulas = Mukha, Tāla, Vitasti.

VI MEASUREMENTS OF ELEVEN KINDS

| <i>Ītāna-Śivagurudeva Paddhati</i> | | <i>Manasāra</i> (12 kinds) | |
|------------------------------------|--------------------|----------------------------|------------|
| In proportion to Lūṅga | | In proportion to Phallus | |
| " | Garbha | " | Main Viṣṇu |
| " | Dvāra | " | image (?) |
| " | Stambha | " | Garbha |
| " | Adhiṣṭhāna | " | Harmya |
| " | Kūṣku | " | Door |
| | Tāla | " | Vaṁsa |
| | Mulāṅgula | " | Basement |
| | Mānaṅgula | " | Pillar |
| | Height of Yajamāna | | Hastā |
| | | | Tāla |
| | | | Yajamāna— |
| | | | Aṅgula |

APPENDIX I

TĀLA IN THE TEXTS

1. Matsya Purāna, Ch 258

(a) स्वकीयाङ्गुलिमानेन मुखं स्याद्द्वादशाङ्गुल
मुखमानेन कर्त्तव्या सत्त्ववियवकल्पना ॥

Do as quoted in Harkbhakti—Same.

(b) प्रतिमामुखमानेन नवभागान् प्रकल्पयेत् ॥

V. 44 स्तनप्रोवान्तरं प्रोक्तमेकतालं स्वयम्भुवा ।

V. 45 द्वितालञ्चापि विस्ताराद्वक्षःस्थलमुदाहृतम् ।

2. Narādiya as quoted in Haribhakti—

विम्बमानं तु लवघा प्रोच्छ्रयात् सविभज्य वै
भागं भागं ततो भूयो भवेद्द्वादशघा द्विज
तदङ्गुलं स्याद्विम्बस्य इति

3 Hayaśirsa as quoted in Haribhakti—

अभिप्रेतप्रमाणन्तु नवघा प्रतिभाजयेत्
नवमे भास्करैर्भक्तैः भागः स्वाङ्गुलमुच्यते ॥

4 Hayaśirsa Saura Kānda—

Ch. 21—नवाष्टसप्तभागानि कुर्यान्मूर्ति विशेषतः

उत्तमा दशतालाच्चा नवताला तु मध्यमा
अष्टताला कनिष्ठा स्यात् स्त्रियश्चैवाष्टतालिका
एवं ज्ञात्वा प्रमाणन्तु प्रतिमां प्रविभाजयेत् ॥

Ch. 22—(ostensibly दशताल images as mentioned in Ch. 23)

कल्पितं रूपकायामं दशघा परिभज्य च
भागस्य द्वादशोभागः स्वाङ्गुलः परिकीर्तितः ।
तेनाङ्गुलप्रमाणेन भागस्य द्वादशाङ्गुलः ।
द्विऽङ्गुलं तु कला प्रोक्ता * * *
मुखं सप्तकलं कुर्यात् बिस्तारायामतः समं ।

5. Agni Purāna, Ch 44

शिलां शिल्पीतु नवघा विभज्य नवमेऽंशके
सूर्यभक्तैः शिलायान्तु भाग स्वाङ्गुलमुच्यते

द्वयङ्गुलं गोलकं नाम्ना etc

मुकुटं तालमार्गस्यात् तालमार्गं तथा मुखं etc.

cf. Bhaṭṭotpala's commentary on face of the image

6 Piṅgalamatam

तेषां यत् दीर्घमार्गस्यात् विमर्श्य नवभागिका

पक्षेण तु भवेत्तालं पर्यायं तस्य बोध्यते

तालं मुखं वितस्ति च प्रादेशार्थकरैव च etc

It prescribes 45 cubits (or '5 or 9 cubits) as the highest size of images

7 Brahmyamala Tantra

अङ्गुलानि भवेत्तालं द्वादशाष्ट प्रमाणत

विध्याधिक=एकावशतालं

विध्य=मुखं सप्तकलं त्रयेण मस्तकात् तत्प्रमाणत

विध्याविध्य=नवतालप्रमाणेन विध्याविध्यं प्रकाशितं ।

8 Brīhat Saṃhitā

V 4 स्वरङ्गुलप्रमाणैर्द्वादश विस्तीर्णमायतञ्चमुखम् ।

नग्नचिता तु चतुर्दश त्रयेण ब्राह्मिडं कथितम् ॥

V 14 द्वादश तु विमर्कमणि ॥

9 Nagnajit quoted by Bhaṭṭotpala—

द्व्यङ्गुला केशरेखैवं मुखस्यात् षोडशाङ्गुलम्

V 4 विस्तीर्णं द्वादश मुखं त्रयेण च चतुर्दश

आङ्गुलानि तथा कार्यं तन्मार्गं ब्राह्मिडं स्मृतम् ॥

10 Viṣṇudharmottara—12 Aṅgulas=a Tāla The face of image should be 12 Aṅgulas wide.

11 Atri Saṃhitā, (Ch 22)

Ch. 22 मृषाद्या प्रतिमा-सर्वा-वेहसम्पाङ्गुलेन च
then synonyms —

मुखं तालं यमं चार्कं कुच्छं च द्वादशाङ्गुलम् ।

Ch 23 In Daśatāla images

पादमारभ्य मूर्धनि सर्वप्रतिशताङ्गुलम् ।

12. Mānasollāsa

वितस्तिस्ताल उच्यते ।

तालस्तु मुखमाख्यातः व्यवहाराय कोविदैः ।

केशन्ताद्धनुपत्यन्तं मुखं ताल इतिस्मृतम् ॥

स्यात् द्वादशाङ्गुलं वक्त्रं तत्तद्रूपस्यमानतः

13. Ī-Ś-G-Paddhati, Patala, 41-47

प्रतिमाकरण तत्तद्देहलब्धाङ्गुलेण तु ॥

सिध्येत् तत्रोच्यते पूर्वमुत्तम दशतालकम्

तदुत्सेधे चतुर्विंशत्यधिक शतभागिके ॥

एकांशो देहलब्धाख्यमङ्गुलं तदथाष्टधा

विभज्य विद्यादेकांशं यवमेव परत्र च ॥

मध्यमे दशताले तु सविंशतिशताशतः

सविकारशतांशोऽशः कण्ठदशतालके

अष्टोत्तरशतांशोऽशो नवतालोत्तमेङ्गुलम्

स वेदाशशतांशोऽशो नवताले तु मध्यमे

शतांशोऽशोऽङ्गुलं ज्ञेयं कनिष्ठनवतालके

षष्ठवत्यंशोऽशः स्याच्छ्रेष्ठे तु वसुतालके

प्रतिवेदाङ्गुलह्रासादेतन्मध्याधमे स्मृते ।

स्वस्वतालविभागेन सप्ततालादिषु क्रमात्

एकतालान्तकं विद्यात् देहलब्धाङ्गुलं पूयक् ।

इन्दु खमंशो मात्रं चाप्यङ्गुलं च समस्मृतम्

कीलकं च कलाभागः स्यात् द्वित्रिचतुरङ्गुलम्

अक्षिगोलकपक्षस्तु द्व्यङ्गुलस्यभिधायकाः

मुखं तालं वितस्तिश्च द्वादशाङ्गुलवाचकम् ॥

14. Śilparatna, Pt. II, Ch IV

विभज्यर्काङ्गुलं ताल गोलक वा कलां तथा

विदिताद्यङ्गुलं मानमङ्गुलाष्टांशकं यवम् ॥

Also 10 Tālas=124, 120, 116

4 Angulas less in every Tāla

15 Kāśyapasilpa, Patala 50

Uttama Dasatāla=124 Angulas

भानुपक्ति, अङ्गुल=मध्यम (?) अधम=११६

नवताल—112 Angulas, 108, 102(4?)

क्रमात् वेदाङ्गुलं हर ॥

16 *Mayaśāstra*

उत्तमे मवताले तु मस्तकं घतुरङ्गुलं
मुखं द्वावशमानेन स्यात्प्रोवाचतुरङ्गुला ॥

17 *Sukraniti*, IV 4 81

स्व स्व मुष्टेऽष्टतुषोऽंशो ह्यङ्गुलं परिकीर्तितम् ।
तच्चङ्गुलद्विंशभिर्मवेत् तालस्य धीर्यता ॥

V 89 मवतालप्रमाणे तु मुखं तालमितं स्मृतम् ।

V 86 87 कूरा द्वावशताला स्युर्हयशीर्षाद्वयस्तथा
शेया षोडशताला तु पेशाब्धौ वासुरी सदा etc.

V 88 बस्ताल कृतयुगे प्रेतायस्तु मवतालिका ।
अष्टताला द्वापरे तु सप्तताला कलौस्मृता ॥

V 182 सप्ततालाविमानहृषि मुखं स्यात् द्वावशाङ्गुलम् ।

V 193 त्रयोदशाङ्गुलं शेषं मुखञ्च हृदयं तथा ।
उदरञ्च तथा चस्तिर्वशतालेषु सर्व्वदा ॥

Arthaśāstra, Book II, Ch. XV

108 Aṅgulas = 1 Gārhapatya Dhanus

or

1 Paurusha, a measure used in building
sacrificial altar

12 Aṅgulas = 1 Vitasti or 1 Chhāyāpurusha i.e. the length
of the shadow cast by a Śaṅku or gnomon, 12 Aṅgulas high.

[The image takes the place of the altar and as the altar
is 108 Aṅgulas high, so 108 Aṅgula image i.e. the Uttama
Navatāla image was the most popular one]

The Chhāyāpurusha was 12 Aṅgulas. The face of the
image is thus Chhāyā of the Purusha and hence this was also
12 Aṅgulas]

18 (Ātreyaṭīlaka) *Pratīmadānalakṣaṇa*

V 2½ द्वावशाङ्गुलि तालञ्च वितस्तिर्मुक्तमेव च ।

V 6 एकतालं मुखं कुर्याद्विस्तारञ्च तथैव च ।

19 *Vaikhāṇasāgama* quoted by Banerjee—

बेरोत्सेषं ततालवशेन विमात्र्यं कोशं

बेहसम्पाङ्गुलं तद्व्याप्तं यवमिति । Cf शिल्पिरत्न ।

20 Devatāmūrtiprakaranam (Ch 2) and Rūpamandan

From '1' to '16' Tālamana—description of Madhya Sapta-tāla and Madhya Ashtatāla which are not generally found in texts (cf Śukranīti)

The Matsya Purāna (Cal. Edition, Ch. 258, V. 22-23) prescribes the highest size for images to be “Ā Sodaśā tu Prāsāde” i.e. 16 Vitastis in temple. Evidently it comes to 16 Tālas. [But Banerjee (Second Edition, p. 322) reads the line as “A Sodaśā tu Prāsādaiḥ” and explains it as “1/16 part of the whole height of the temple”. As the size is being described in terms of the image, the proportionate size is not perhaps meant here)]

21 *Aparājitapracchā*

Ch 210 अष्टोत्तरशत सखैरङ्गुलैरुच्छ्रयो भवेत्

नवताल स विज्ञेयो व्यवहारे प्रसिद्धयति ।

Ch. 225. In Chitrapratiṁā—upto 16 Tālas prescribed

Ch 226. of Bhairava, Tāla should be 21—each Tāla of 12 Angulas (so 252 Angulas)—Highest mentioned in any book.

TABLE IA
NĀGARA TEMPLES

| | I | II | III | IV | V |
|----|---------------------------|----------------------|-----------------------|------------------------|-------------------------------|
| | { Viśvakarma { Prakāśa | { Matsya { Purāṇa | { Brihat { Samhitā | { Bhaviṣya { Purāṇa | { Samarāṅgapa { Sūtradhara |
| | | | | | B (Ch 60, Śikūṭādi) |
| | | | | | A. (Ch 63) |
| 1 | Meru | Meru | Meru | Meru | Meru |
| 2 | Mandara | Mandara | Mandara | Mandara | (1) Meru |
| 3 | Kaulāsa | Kaulāsa | Kaulāsa | Kaulāsa | (2) Mandara |
| 4 | Vimāna | Vimāna | Vimāna | Vimāna | (3) Kaulāsa |
| 5 | cchanda | cchanda | cchanda | cchanda | |
| 6 | Nandivar | Nandivar | Nandivar | Nandivar | (4) Nandi |
| | dhana | dhana | dhana | dhana | bhadra |
| | Nandana | Nandana | Nandana | Nandana | (5) Nandya |
| | | | | | Varta |
| 7 | Sarvatobhadra | Sarvatobhadra | Sarvatobhadra | Sarvatobhadra | (6) Sarvato- |
| | | | | | bhadra |
| 8 | Vṛṣa | Vṛṣa | Vṛṣa | Vṛṣa | |
| 9 | Supha | Supha | Supha | Supha | Vṛṣa |
| 10 | Gaja | Gaja | Kuñjara | Kuñjara | Supha |
| 11 | Kumbha | Kumbha | Ghaṭa | Ghaṭa | Gaja |
| 12 | Samudraka | Samudraka | Samudga | Samudga | Kumbha |
| | | | | | (7) Kumbhaka |

| { Vāṭsya-karma Prakāśa | { Matsya Purāṇa | { Bṛhat Saṃhitā | { Bhaviṣya Purāṇa | { Samarāṅgaṇa Sūtradhāra | B |
|---------------------------|--------------------|--------------------|----------------------|-----------------------------|---|
| | | | | (15) Antarikṣha | |
| | | | | (16) Puṣhpā- bhāsa | |
| | | | | (17) Viśālaka | |
| | | | | (18) Saṃkīrṇa | |
| | | | | (19) Mahā nanda | |
| | | | | (20) Saubhāgya | |
| | | | | (21) Vibhāṅga | |
| | | | | (22) Vibhava | |
| | | | | (23) Vibhātṣa | |
| | | | | (24) Śrī tūṅga | |
| | | | | (25) Manatūṅga | |
| | | | | (26) Vāhyodara | |
| | | | | (27) Niryūho- dara | |
| | | | | (28) Samodara | |
| | | | | (29) Bhadra koṣa | |
| | | | | (30) Chitrakuṭa | |
| | | | | (31) Vimala | |

| | | | | |
|-------------------------|--------------------|---------------------|----------------------|--------------------------------|
| { Viśvakarma Prakāśa | { Matsya Purāna | { Brihat Samhitā | { Bhavisya Purāna | { Samarāngaṇa Sūtradhāra B. |
| | | | | (32) Harshana |
| | | | | (33) Bhadra Samkīrna |
| | | | | (34) Bhadra- viśāla |
| | | | | (35) Bhadra- vishkambha |
| | | | | (36) Ujjayanta |

N.B.—Though the first four works do not definitely call these temples as Nāgara, that they are so is quite evident from work No V(A) Temples under V(B) are later ones.

TABLE IB

LATER NĀGARA AND LĀTA TEMPLES

| I | II | III | IV |
|-------------|--------|--------|-----------------|
| Hayasirṣa | Agni | Garuḍa | Samarāṅgaṇa |
| Pañcharātra | Purāṇa | Purāṇa | Sūtradhāra |
| | | | (Ch. 49) |
| | | | (Also See T IA) |

A. Vairāja Group (Square)

| | | | |
|----------------------|--------------------|--------------------|--------------------|
| 1 Meru | Meru | Meru | |
| 2 Mandara | Mandara | Mandara | |
| 3 Vimāna | Vimāna | Vimāna | Vimāna |
| 4 Nandivar- dhana | Nandivar dhana | Nandivar dhana | Nandivar- dhana |
| 5 Nandana | Nandana | Nandana | Nandyāvarta |
| 6 Sarvato- bhadra | Sarvato- bhadra | Sarvato- bhadra | Sarvato- bhadra |
| 7 Bhadra | Bhadra | Bhadra | Bhadra |
| 8 Ruchaka | Ruchaka | Ruchaka | Ruchaka |
| 9 Śrivatsa | Śrivatsa | Śrivatsa | |
| 10 | | | Simhapañjara |
| 11 | | | Hasti |
| 12 | | | Gajayūthapa |
| 13 | | | Śritaru |
| 14 | | | Śrikuṭa |
| 15 | | | Muktakona |
| 16 | | | Ushnisha |
| 17 | | | Śālā |
| 18 | | | Avataṃsa |
| 19 | | | Svastika |
| 20 | | | Kṣatibhushaṇa |
| 21 | | | Bhujaya |
| 22 | | | Vijaya |
| 23 | | | Pramadāpriya |

| | I | II | III | IV |
|----|-----|-----|-----|--------------|
| 24 | ... | ... | ... | Vyāmiśra |
| 25 | ... | ... | ... | Kuvera |
| 26 | ... | ... | ... | Vasudhādhara |
| 27 | ... | ... | .. | Chitrakuta |

N.B. The Samarāṅgana Sūtradhāra mentions 24 names, 6 only common to the other works. Nos. 1 to 6, 10, 11, 12 may be compared to Nos. 1, 5, 7, 9, 10 in Table IA. No. 14 is similar to No (9) of Table IA, VB.

B. Pushpaka Group (Rectangular)

| | | | | |
|----|---------------------|---------------------|---------------------|-----------|
| 1 | Valabhī | Valabhī | Valabhī | . |
| 2 | Gṛiharāja | Gṛiharāja | Gṛiharāja | Gṛiharāja |
| 3 | Mandira | Mandira | Mandira | .. |
| 4 | Brahmma- mandira | Brahmma- mandira | Brahmma- mandira | |
| 5 | Bhuvana | Bhuvana | Bhuvana | |
| 6 | Prabhava | Prabhava | Prabhava | Prabhava |
| 7 | Śivikā | Śivikā | Śivikā | Śivikā |
| 8 | Śālā | Śālā | Śālā Gṛiha | Dvi-Śālā |
| 9 | Viśāla | Viśāla | Viśāla | Viśāla |
| 10 | | | | Amala |
| 11 | | | . | Bibhu |
| 12 | | . | | Bhava |
| 13 | | | | Mukhaśāla |
| 14 | | | | Saumukhya |

N B Nos 1 & 2 may be compared to those in T IA

C Kailāsa Group (Circular)

| | | | | |
|---|-----------|-----------|-----------|----------|
| 1 | Valaya | Valaya | Valaya | Valaya |
| 2 | Dundubhi | Dundubhi | Dundubhi | Dundubhi |
| 3 | Padma | Padma | Padma | Padma |
| 4 | Mahāpadma | Mahāpadma | Mahāpadma | |

| I | II | III | IV |
|-------------|----------------------|------------|-------------|
| 5 Mukulī | Vardhanī | Mukulī | |
| 6 Ushnīsha | Ushnīsha | Ushnīshī | |
| 7 Śarīkha | Śarīkha | Śarīkha | |
| 8 Kalasa | Kalasa | Kalasa | |
| 9 Śrīvṛksha | Kha (Śrī)— Vṛksha | Guvāvṛksha | |
| 10 | | | Kurma |
| 11 | | | Prānta |
| 12 | | | Kānta |
| 13 | | | Chaturmukha |
| 14 | | | Ulupika |
| 15 | | | Maṇḍuka |
| 16 | | | Tallgṛha |

N B Nos 1, 3 & 8 may be compared to T IA.

D Manika Group (Oval)

| | | | |
|---------------------|-------------------|-------------------|-----------|
| 1 Gaja | Gaja | Gaja | |
| 2 Vṛsha | Vṛshabha | Vṛsha | |
| 3 Haṃsa | Haṃsa | Haṃsa | |
| 4 Garuḍa | Garuḍa | Garuḍa | |
| 5 Riksha | Riksha nāyaka | Riksha nāyaka | |
| 6 Bhuṣaṇa | Bhuṣaṇa | Bhūmukha | |
| 7 Bhūdhara | Bhūdhara | Bhūdhara | |
| 8 Śrījaya | Śrījaya | Śrījaya | |
| 9 Pṛithivī dhara | Pṛithivī dhara | Pṛithivī dhara | |
| 10 | | | Āmoda |
| 11 | | | Ratika |
| 12 | | | Tuṅga |
| 13 | | | Charu |
| 14 | | | Bhuta |
| 15 | | | Nishchala |
| 16 | | | Nishedha |

| | I | II | III | IV |
|----|-----|----|-----|--------------|
| 17 | .. | . | | Simha |
| 18 | .. | . | ... | Suprabha |
| 19 | ... | .. | .. | Lochanotsava |

N.B. Nos 1, 2, 3, 4, & 17 may be compared to T. IA

E. Trivishṭapa Group (Octagonal)

| | | | | |
|----|---------------------|---------------------|---------------------|-------------|
| 1 | Vajra | Vajra | Vajra | Vajra |
| 2 | Chakra | Chakra | Chakra | . |
| 3 | Svastika | Svastika | Mushtika | |
| 4 | Vajra- svastika | Vajra- svastika | Vakra | |
| 5 | Chakra- svastika | Chakra- svastika | Chakra- svastika | . |
| 6 | Khadga | Khadga | Khadga | . |
| 7 | Gadā | Gadā | Gadā | |
| 8 | Śrīkantha | Śrīkantha | Śirvriksha(?) | |
| 9 | Vijaya | Vijaya | Vijaya | |
| 10 | | | | Nandana |
| 11 | | | | Śamku |
| 12 | | | | Meckhala |
| 13 | | | | Vāmana |
| 14 | | | | Laya |
| 15 | | | | Mahāpadma |
| 16 | . | | | Hamsa |
| 17 | | . | .. | Vyoma |
| 18 | . | .. | . | Chandrodaya |

N.B. The Samarāṅgana contains 64 names of which very few (15) are similar to those in other works. This list is therefore perhaps of the Lāta temples and not Nāgara ones.

TABLE IC
EARLY DRĀVIDA TEMPLES

| I Soparabhadra- gama | II Uttaraśiva Gurudev- Padbhāṭi | III Śūparatna (A) | IV & V I-Ś-G- Pad- dihati (B) Śūparatna (B) | VI Vaiṣṇava śaigama | VII Sukranṭu | VIII Atri Sauriṅga | Remarks— Comparison with Nāgara temples |
|----------------------------|--|-------------------------|--|---------------------------|-----------------|--|---|
| 1 Meru | Meru | Meru | | | Meru | | (See Table IA & B) |
| 2 Mandara | Mandara | Mandara | | | Mandara | | Do. Table I |
| 3 Kailāsa | Kailāsa | Kailāsa | | | | Nandyaśvartta | Table IA (6) |
| 4 Nandyaśvartta | | | | Nandya śvartta | | Nalmaka | |
| 5 Nalmaka | | | Nalina | Nalina | | Pranālmaka | |
| 6 Pralīna | | | Pardīna | | | Parvatākṛtī | Cf T IF |
| 7 Parvata | | | Pravatākṛtī | Parvatākṛta | | Śrīvata | |
| 8 Hūmayān | | | | | | | |
| 9 Śrīvata | Śrīvata | Śrīvata | | | Śrīvata | | |
| 10 Mahendra | Mahendra | Mahendra | | | | | |
| 11 Śrī Varta (?) | | | | | | | |
| 12 Nīla | Nīla | Nīla | | | | | |
| 13 Nīlabhadra | Nīlabhadra | Nīlabhadra | | | | | |
| 14 | Vṛjabhadra | Vṛjabhadra | | | | | |
| 15 | Kumbha | Kumbha | | | | | |
| 16 | Padmakṛtī | Padmakṛtī | | | | | |
| 17 | Garudacchanda | Garudacchanda | | | | | |
| 18 | Harapacchanda | Harapacchanda | | | | | |
| 19 | Merukūṭa | Merukūṭa | | | | | |
| 20 | Kailāsa Nānta | Kailāsa Nānta | Kailāscacchanda | | Padmakṛta | Vṛjabhāṭā Kumbhāṭā Padmakṛta Garudākṛta | T IA (8) T IA (7) T IA (13) T IA (14) T IA (15) |
| 21 | Jayabha | Kānta | | | | | T IA (3) |
| 22 | Vimāla | Jayabha Vimāla | | | | | |
| 23 | Padmabhadra | Padmabhadra | | | | | |

| I | II | III | IV & V | VI | VII | VIII | Remarks |
|----|---------------------|---------------------|------------------|--------------------|--------|------------------|-----------|
| 24 | Rudrakānta | Rudrakānta | Rudrachechandra | | | | |
| 25 | Skandakānta | | | | | | |
| 26 | Yogabhadra | Yogabhadra | | | | | |
| 27 | Mangala | Mangala | | | | | |
| 28 | Vindhya- cchanda | Vindhya- cchanda | | | | | |
| 29 | Vimalānga | Vimalānga | | Vimalikṛtu | | | |
| 30 | Bhogecchanda | Bhogecchanda | | | | | |
| 31 | Saumukhya | Saumukhya | | | | | |
| 32 | Śrīmandana | Śrīmandana | | | | | |
| 33 | Lalitākānta | Lalitākānta | Lalitabhadra | | | | |
| 34 | Śrīvīśāla | Śrīvīśāla | | | | | |
| 35 | Vijaya | Vijaya | | | Vijaya | Nandi mṛta | |
| 36 | Sudarśana | Sudarśana | | | | | |
| 37 | Jayamangala | Jayamangala | | | | | |
| 38 | Chitrakūta | Chitrakūta | | Silpa | | Chitra Silpa | |
| 39 | Chitrakūta | | | | | | |
| 40 | | Bhadraśikha | Sarvatobhadra | Sarvato- bhadra | | Sarvatobhadra | T 1A (7) |
| 41 | | | Chaturmukha | Chatur- mukha | | Chaturmukha | (cf T 1B) |
| 42 | | | Vipracchanda | | | | |
| 43 | | | Hasuprashta | | | | |
| 44 | | | Sivabhadra | | | | |
| 45 | | | Sivacchanda | | | | |
| 46 | | | Vipra- bhadra | Vipra- bhadra | | Vipra- bhadra | |
| 47 | | | Ashṭīṅga | | | Ashṭīṅga | |
| 48 | | | Srī Pratiṣṭhita | | | Srī Pratiṣṭhita | |
| 49 | | | Srīkānta | Srī Pratiṣṭhita | | Srī Pratiṣṭhita | |
| 50 | | | Sricchanda | | | | |
| 51 | | | Saubhadra | | | | |
| 52 | | | Svastika | Svastika | | Svastika | |

| I | II | III | IV (B) | VI | VII | VIII | Remarks |
|----|----|-----|-----------------|------------------|----------------|------------------|---------------|
| 53 | | | Samuñjāla | | | Srīmatasvatuka | |
| 54 | | | | | | Pañjaranukha | |
| 55 | | | IV (B) | | | Utpalaphullaka | |
| 56 | | | I-S-G-D-P (c) | Bhadra | | Bhadra | |
| 57 | | | | | | Supanushika | |
| 58 | | | | Vṛtta | | Vṛtta | Table IA (16) |
| 59 | | | Vṛtta | | | Saṣṭvṛtta | |
| 60 | | | | | | Somavṛtta | |
| 61 | | | | | | Gāndhāra | |
| 62 | | | | | | Gāndhāra | |
| 63 | | | | | | pañchika | |
| 64 | | | | | | Somachanda | |
| 65 | | | | | | Sriyavṛtta | |
| 66 | | | Vidālaka | | | Vidālaka | T IB (G B.) |
| 67 | | | | | | Brahma Vṛtta | |
| 68 | | | Chatuṣphuṭa | Chatuṣphuṭa | Chatuṣphuṭa | Chatuṣphuṭa | |
| 69 | | | | | | Anganālikāra | |
| 70 | | | | | | Somārdha | |
| 71 | | | | Mahā padma | Mahā- padma | Mahāpadma | |
| 72 | | | Utpalapaṭraśaka | Udyoga- padma | | Ujja'sapātraka | |
| 73 | | | | | | Bahupatra | |
| 74 | | | | | | Chona | |
| 75 | | | | | | Ochandavṛtta | |
| 76 | | | | Vedikā | | Vedikā | |
| 77 | | | | | | Siddhayoga | |
| 78 | | | | | | Kuṣṭhāra | |
| 79 | | | | | | Vilokana | |
| 80 | | | | | | Tilaka | |
| 81 | | | | | | Vāṇaduka | |
| 82 | | | | | | Mastaka Sandhika | |
| 83 | | | Kudya Vṛtta | | | Kudya Vṛtta | |

| I | II | III | IV (B) | VI | VII | VIII | Remarks |
|-----|----|-----|------------------|----|-----|------------|---------|
| 108 | | | Ayentakānta | | | Several | |
| 109 | | | Bhāmukānta | | | others not | |
| 110 | | | Chandrakānta | | | similar to | |
| 111 | | | Kratuvardhana | | | any others | |
| 112 | | | Mantrapura | | | | |
| 113 | | | Avantiya | | | Total 96 | |
| 114 | | | Malaya | | | | |
| 115 | | | Tantukānta | | | | |
| 116 | | | Karnabhadra | | | | |
| 117 | | | Vijayāga | | | | |
| 118 | | | Vigrahadhara | | | | |
| 119 | | | Karnakalak | | | | |
| 120 | | | Padmāsana | | | | |
| 121 | | | Indrakānta | | | | |
| 122 | | | Sarvalalita | | | | |
| 123 | | | Pratyantakānta | | | | |
| 124 | | | Mālagriha | | | | |
| 125 | | | Priṭhivīvijaya | | | | |
| 126 | | | Nandivāḍā | | | | |
| 127 | | | Sarvāṅgasundara | | | | |
| 128 | | | Obhaya Gṛha | | | | |
| 129 | | | Ratuvardhana | | | | |
| 130 | | | Vigrahaya | | | | |
| 131 | | | Caṇupādika | | | | |
| 132 | | | Turāṅgavāḍana | | | | |
| 133 | | | Gaṇikāpādyāḍikā | | | | |
| 134 | | | Syenaśchanda | | | | |
| 135 | | | Uśpalāgra | | | | |
| 136 | | | Kukkuṭapārcchaka | | | | |
| 137 | | | Mundaprasāḍika | | | | |

Cf Orissa
Temples.

N.B. The comparison of this table will show that the classification found in II and III was the earliest one. This was followed by those in I, IV, V and VI (Nalināḍī Group). The latest classification in this Group is that found in IVB (I-S-G-Paddhati C) and No. VIII.

TABLE ID

LATER DRĀVIDA TEMPLES

| I | II | III | IV |
|---------------|--|---------------------|----------------|
| Śilparatna(c) | Mayamatam | Kāśyapa | Mānasāra |
| I. STOREYED | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| 1 | Śrībhoga (and others not named) | Śrībhoga | Bhoga |
| 2 | Śrīviśāla Cf T IC | Śrīviśāla | Śrīviśāla |
| 3 | Vajayanta | ... | Vajayanta |
| 4 | Svastivandha | Svastivandha | Svastivandha |
| 5 | Śrīkara Cf T. IC | Śrīkara | Śrīkara |
| 6 | Hasti-prishtha Cf T. IC | ... | Hasti-prishtha |
| 7 | Skandakānta | . | Skandakānta |
| 8 | | Śrībhadra | |
| 9 | | Vṛittakeśara | Keśara |
| 10 | | Kalyāna- Sundara | |

II STOREYED

| | | | | |
|---|-----------------|-----------------------|------------------|----------|
| 1 | Svastika etc | Svastika (Cf T IC) | Svastika | Svastika |
| 2 | | Svasti Vandha | Svasti Vandha | |
| 3 | | Kailāsa (Cf T IC) | Kailāsa | |
| 4 | | Parvata (Cf T IC) | | |

| I | II | III | IV (B) | VI | VII | VIII | Remarks |
|-----|----|-----|-----------------|----|-----|---|---------|
| 108 | | | Aiyantakānta | | | Several others not similar to any others | |
| 109 | | | Bhṛṅgukānta | | | | |
| 110 | | | Chandrakānta | | | | |
| 111 | | | Kratuvardhana | | | | |
| 112 | | | Mantraputa | | | Total 96 | |
| 113 | | | Avantya | | | | |
| 114 | | | Mabha | | | | |
| 115 | | | Tantrikānta | | | | |
| 116 | | | Karna bhadra | | | | |
| 117 | | | Vijayāga | | | | |
| 118 | | | Vishalabhadra | | | | |
| 119 | | | Karpuṣṭhalaka | | | | |
| 120 | | | Padmāsana | | | | |
| 121 | | | Indrakānta | | | | |
| 122 | | | Sarvalalita | | | | |
| 123 | | | Praiyantakānta | | | | |
| 124 | | | Mālagrha | | | | |
| 125 | | | Pithivijaya | | | | |
| 126 | | | Nandivāla | | | | |
| 127 | | | Sarvāṅgasundara | | | | |
| 128 | | | Ochāyā Grha | | | | |
| 129 | | | Rativardhana | | | | |
| 130 | | | Vishalaya | | | | |
| 131 | | | Caturpādika | | | | |
| 132 | | | Turagavardana | | | | |
| 133 | | | Gemūphūṭhika | | | | |
| 134 | | | Syenacchanda | | | | |
| 135 | | | Urpāgna | | | | |
| 136 | | | Kukutapucchaka | | | | |
| 137 | | | Mupdapaṇḍaka | | | | |

cf. Orissa
Temples.

N.B. The comparison of this table will show that the classification found in II and III was the earliest one. This was followed by those in I, IV, V and VI (Nalināda Group). The latest classification in this Group is that found in IVB (I S-G-Paddha C) and No. VIII.

TABLE ID

LATER DRĀVIDA TEMPLES

| I | II | III | IV |
|--|-----------------------------|---------------------|----------------|
| Śilparatna(c) | Mayamatam | Kāśvapa | Mānasāra |
| I. STOREYED | | | |
| 1 Śrībhoga (and others not named) | Śrībhoga | Śrībhoga | Bhoga |
| 2 . | Śrīviśāla Cf T IC | Śrīviśāla | Śrīviśāla |
| 3 . | Vaijayanta | ... | Vaijayanta |
| 4 . | Svastivandha | Svastivandha | Svastivandha |
| 5 | Śrīkara Cf T. IC | Śrīkara | Śrīkara |
| 6 . | Hasti-prishtha Cf. T. IC | ... | Hasti-prishtha |
| 7 | Skandakānta | | Skandakānta |
| 8 | . | Śrībhadra | |
| 9 | | Vṛittakeśara | Keśara |
| 10 | .. | Kalyāna- Sundara | |

II. STOREYED

| | | | |
|-------------------|-----------------------|------------------|----------|
| 1 Svastika etc | Svastika (Cf T IC) | Svastika | Svastika |
| 2 | Svasti Vandha | Svasti Vandha | |
| 3 | Kailāsa (Cf T IC) | Kailāsa | |
| 4 | Parvata (Cf T IC) | | |

| | I | II | III | IV |
|----|---|-----------------------|----------------------|-----------|
| 5 | | Kalyāna | Kalyāṇa Sundara | |
| 6 | | Pasushṭika | | Paushṭika |
| 7 | | Pāñchāla | Pāñchāla | |
| 8 | | Vishṇu | Vishṇu | |
| | | Kānta | Kānta | |
| 9 | | Sumahāgala | Maṅgala (Cf T IC) | |
| 10 | | | Svastika bhadrā | |
| 11 | | | Śrīkara | Śrīkara |
| 12 | | Gāndhāra (Cf T IC) | Gāndhāra | |
| 13 | | Hastipriṣṭha | | |
| 14 | | Manohara | Manohara | |
| 15 | | Īśvarakānta | | |
| 16 | | Kuverakānta | Kuverakānta | |
| 17 | | Vṛtta Harṃyaka | | |
| 18 | | | Viśvakānta | |
| 19 | | | Śivakānta | |
| 20 | | | Rudrakānta | |
| 21 | | | | Vijaya |
| 22 | | | | Siddha |
| 23 | | | | Antika |
| 24 | | | | Adbhuta |
| 25 | | | | Pushkala |

III STOREYED

| | | | |
|---|--------------|--------------------------------|----------|
| 1 | Svastika etc | Svastika | Svastika |
| 2 | | Vimalā kṛitika (Cf T IC) | |
| 3 | | Vimāna | Vimāna |
| 4 | | Vṛtta (Cf T I C) | |

I II III IV

| | | | |
|----|-----|----------------------------------|-------------------|
| 5 | | Khaṇḍya Harṃya (Cf. T. IC) | |
| 6 | | Nimnaka | |
| 7 | | Harṃya | |
| 8 | . | Hastipristha | Hastipristha |
| 9 | . | Stambha--- torana | |
| 10 | . | Gajapristha | |
| 11 | | Bhadra- kostha | Bhadra- kostha |
| 12 | | Vṛttakuta | Vṛttakuta |
| 13 | | Sumangala | Sumangala |
| 14 | | Gāndhāra | Gāndhāra |
| 15 | | Śrībhoga | Śrībhogādhyā |
| 16 | .. | . | Svastibhadra |
| 17 | | | Brahmakānta |
| 18 | . | | Brahmakānta |
| 19 | ... | | Vishnukānta |
| 20 | | | Śivakānta |
| 21 | | | Rudrakānta |
| 22 | | | Śuddha |
| 23 | | | Śrīkantha |
| 24 | | | Śrīkānta |
| 25 | | | Śrīviśāla |
| 26 | | | Āsana |
| 27 | | | Sukhālaya |
| 28 | | | Keśava |
| 29 | .. | | Kamalānga |
| | | | Merukānta |
| | | | Kailāsa |

IV. STOREYED

| | | | |
|---|-------------|--------------------|--------------|
| 1 | Samudra etc | Samudraka | Subhadra (?) |
| 2 | | Śrīviśāla | Śrīviśāla |
| 3 | | Jayāvaha | Jayāvaha |
| 4 | | Kapota- pañjara | . |

| I | II | III | IV |
|----|------------|-------------|-------------|
| 5 | Bhadrakūṭa | | |
| 6 | Manohara | | |
| 7 | Avantika | | |
| 8 | Sukhavaha | | |
| 9 | | Śrīkānta | |
| 10 | | Śrīmaṇḍana | |
| 11 | | Śrībhavanta | |
| 12 | | Sarvaḍalaya | |
| 13 | | Vāhya | |
| 14 | | | Vishṇukānta |
| 15 | | | Caturmukha |
| 16 | | | Sadāśiva |
| 17 | | | Rudrakānta |
| 18 | | | Īśvarakānta |
| 19 | | | Mañchakānta |
| 20 | | | Vedikānta |
| 21 | | | Indrakānta |

V STOREYED

| | | | | |
|----|---------------------|------------|----------------------------|-------------|
| 1 | Brahma kānta etc | (no names) | Brahmakānta | Brahmakānta |
| 2 | | | Prājapatya | |
| 3 | | | Svayambhuva | |
| 4 | | | Bhadrakuṭa | |
| 5 | | | Janārdana | |
| 6 | | | Atibhadra | |
| 7 | | | Sarvatobhadra (Cf T IC) | |
| 8 | | | Virabhadra | |
| 9 | | | | Aurāvata |
| 10 | | | | Bhutakānta |
| 11 | | | | Viśvakānta |
| 12 | | | | Murtikānta |
| 13 | | | | Yamakānta |
| 14 | | | | Gṛihakānta |
| 15 | | | | Yajñakānta |

VI STORYED

| I | II | III | IV |
|---------------------|----|---------------------|--------------------------|
| 1 Ambujāsana etc | | Ambujāsana | |
| 2 | | Susamkara | |
| 3 | | Bhadra (Cf T IC) | |
| 4 | | Śivabhadra | |
| 5 | | Nagendra | |
| 6 | | | Padmakānta |
| 7 | | | Kāntāra |
| 8 | | | Sundara |
| 9 | | | Upakānta |
| 10 | | | Kamala |
| 11 | | | Ratnakānta |
| 12 | | | Vipulānga |
| 13 | | | Jyotishkānta |
| 14 | | | Sarorūha |
| 15 | | | Vipulākṛitika |
| 16 | | | Svastikānta |
| 17 | | | Nandyāvarta (Cf T IC) |
| 18 | | | Ikshukānta |

VII STOREYED

| | | |
|---------------------|-------------|----------|
| 1 Śricchanda etc | Śricchanda | |
| 2 | Samujjala | |
| 3 | Śrīviśāla | |
| 4 | Śrikānta | Śrikānta |
| 5 .. | Śrīpriya | Śrībhoga |
| 6 | Rudrakānta | |
| 7 | Vṛttabhadra | |
| 8 | Suvṛitta | |
| 9 | Śivabhadra | |
| 10 | Śivasaukhya | |

| | I | II | III | IV |
|----|---|----|-----|-------------|
| 11 | | | | Punḍarika |
| 12 | | | | Dharana |
| 13 | | | | Pañjara |
| 14 | | | | Āśramāgāra |
| 15 | | | | Harṃyakānta |
| 16 | | | | Himākānta |

VIII STOREYED

| | | | |
|----|--------------------|-------------|-------------|
| 1 | Śivacchanda etc | Śivacchanda | |
| 2 | | Vagiśa | |
| 3 | | Parvata | |
| 4 | | Kaulasa | |
| 5 | | | Bhukānta |
| 6 | | | Bhupakānta |
| 7 | | | Svargakānta |
| 8 | | | Mahākānta |
| 9 | | | Janakānta |
| 10 | | | Tapaskānta |
| 11 | | | Śalyakānta |
| 12 | | | Devakānta |

IX. STOREYED

| | | | |
|----|------------|-------------------|------------|
| 1 | Vijaya etc | Dharātala | |
| 2 | | Lalitabhadra | |
| 3 | | Brahmakānta | |
| 4 | | Pradeśa | |
| 5 | | Śrīvardhana | |
| 6 | | Supadma | |
| 7 | | Kṛita Vardhana | |
| 8 | | | Saurakānta |
| 9 | | | Raurava |
| 10 | | | Chandita |

I II III IV

| | | | |
|----|----|---|--------------|
| 11 | .. | - | Bhusana |
| 12 | .. | | Vivrata |
| 13 | .. | | Supratikānta |
| 14 | | | Viśvakānta |

X STOREYED

| | | | |
|----|------------|------------|----------------------|
| 1 | (No names) | (No names) | Narakānta |
| 2 | .. | | Atyantakānta |
| 3 | | | Mantrahpūta |
| 4 | . | | Kānta |
| 5 | .. | | Īśvarakānta |
| 6 | | | Bhūkānta |
| 7 | | | Chandrakānta |
| 8 | .. | . | Bhavanakānta |
| 9 | | | Antarīksha- kānta |
| 10 | .. | . | Meghakānta |
| 11 | | . | Abjakānta |

XI. STOREYED

| | | | |
|----|------------|------------|-------------------|
| 1 | (No names) | (No names) | Brahmakānta |
| 2 | .. | | Vijaya |
| 3 | | . | Sārvārha |
| 4 | ... | | Indrakānta |
| 5 | ... | . | Ganikāśālaka |
| 6 | ... | . | Indrakānta |
| 7 | ... | . | Karma Viśāla |
| 8 | ... | . | Chandra- kānta |
| 9 | .. | . | Śambhukānta |
| 10 | | | Īśakānta |
| 11 | | | Yamakānta |
| 12 | | . | Vajrakānta |
| 13 | . | . | Arkakānta |

XII STOREYED

| I | II | III | IV |
|--------------|------------|------------|------------------|
| 1 (No names) | (No names) | (No names) | Pañchāla |
| 2 | | | Drāviḍa |
| 3 | | | Madhya kānta |
| 4 | | | Kalīṅgakānta |
| 5 | | | Viraṭakānta |
| 6 | | | Kerala |
| 7 | | | Vamśakānta |
| 8 | | | Magadha kānta |
| 9 | | | Janakakānta |
| 10 | | | Gurjarakānta |

N B XIII to XVI storeyed temples are not mentioned in any work except in No III which also does not contain the names of XII to XV storeyed temples

XVI STOREYED

| | |
|---|-------------|
| 1 | Brahmakānta |
| 2 | Sāraswata |
| 3 | Pradeśa |
| 4 | Śrikara |
| 5 | Pārvatika |
| 6 | Susambhava |

TABLE IE
VAIRĀṬI AND ORISSAN TEMPLES

| Varāṭi Samarāṅgana | Orissan |
|-----------------------|------------------------------------|
| 1 Digbhadra | 1 Mahāmeru |
| 2 Śrīvatsa | 2 Meru—See T. IA |
| 3 Vardhamāna | 3 Mandara—See T. IA |
| 4 Nandyāvarta | 4 Kailāsa—See T. IA |
| 5 Nandivardhana | 5 Dibidāna |
| 6 Vimāna | 6 Keśarī |
| 7 Padma | 7 Śrīvatsa—See T. IB |
| 8 Mahābhadra | 8 Nandivardhana—See T. IA |
| 9 Śrīvardhamāna | 9 Chitrakuta |
| 10 Mahāpadma | 10 Suvarnakuta |
| 11 Pañchaśāla | 11 Padmaśīla(?) |
| 12 Prithivījaya | 12 Kṛitidushana |
| | 13 Ratnasundara |
| | 14 Bihasta-Indra |
| | 15 Kshetrabhusana |
| | 16 Sarbāṅgasundara—cf Sam. S 59 |
| | 17 Śrītaru—See T. IB |
| | 18 Nichasā |
| | 19 Mulaśrī |
| | 20 Hamsa—See T. IA |
| | 21 Drībidāna |
| | 22 Garuda |
| | 23 Laghu Vimāna |
| | 24 Astāsri |
| | 25 Padmākāra—See T. IA |
| | 26 Kalpataru |
| | 27 Ratnasāra |
| | 28 Laghuseka |
| | 29 Mādhabī |
| | 30 Nāgarī |
| | 31 Kośalī |
| | 32 Brāṭi |

- 33 Basanta
- 34 Surālaya
- 35 Aṣṭāsri (?)—cf T IA
- 36 Bahantusāra
- 37 Barabhi—cf T IA
- 38 Bihārasara
- 39 Viśwakarma
- 40 Drabibana
- 41 Indra
- 42 Niyada
- 43 Duipadma
- 44 Kanihastha
- 45 Laghumandara
- 46 Mahadrāviḍa
- 47 Mulaśrivatṣa
- 48 Pūrṇaśāla
- 49 Subarṇakuṭa
- 50 Tṛipāṭi
- 51 Bṛishabha—See T IA
- 52 Khaṇḍaśāla
- 53 Madhya
- 54 Mahābaḍabhi
- 55 Nanda Śreevatṣa
- 56 Śrivatṣa Khaṇḍaśāla
- 57 Bahargamasāra

II *Bhadra Group*

- 58 Bhadra—See T IB
- 59 Mahābbhadra
- 60 Bijayabbhadra
- 61 Nalmibhadra
- 62 Medinī Vijaya
- 63 Kcāri
- 64 Kcāra

III *Khakhara Group*

- 65 Draviḍā
- 66 Barabhi
- 67 Kośoli

TABLE IF

TEMPLES IN VISHNUDHARMMOTTARAM

- 1 Himavān—cf. Suprabheda—Samarāngana
- 2 Mālyavān—cf. Śukranīti
- 3 Śringavān
- 4 Āgāra
- 5 Bhavana
- 6 Gṛiha
- 7 Nishadha—cf. Suprabheda
- 8 Nīla—cf. Suprabheda
- 9 Cheta
- 10 Vindhya
- 11 Balabhī—cf. Mat. P. etc.
- 12 Vriddhida
- 13 Triguna
- 14 Balabhī(?)
- 15 Śikhara
- 16 Turaga
- 17 Kuñjara—cf. Mat. P.
- 18 Yatheshta
- 19 Viśāla—cf. Hayaśīrsa
- 20 Bhadra—cf. Hayaśīrsa
- 21 Dwārapāla
- 22 Samudra—cf. Mat. P. etc.
- 23 Śveta
- 24 Gandhamādana—cf. Samara. Sūtra Vimānādi 64
(Ch. 59)
- 25 Saumya(?)
- 26 Subhadra
- 27 Kamala—cf. Mat. P.
- 28 Arunodaya
- 29 Guha—cf. Brihat Sam.
- 30 Garuda—cf. Mat. P.
- 31 Sarva
- 32 Trailokya
- 33 Linga
- 34 Sarvakīta

- 35 Brahmamāṇḍa
- 36 Sāra—cf Kamikāgama
- 37 Chaturasra—cf Mat. P etc
- 38 Sumekhala
- 39 Vimekhala
- 40 Tṛimekhala
- 41 Dhushnya
- 42 Śalya
- 43 Budha
- 44 Indu
- 45 Gṛiha (?)
- 46 Bahubhūmika
- 47 Meru—cf Mat. P
- 48 Śuktuman
- 49 Mandara—cf Mat. P
- 50 Pāriyatra—cf Śukranīti
- 51 Alaka
- 52 Vimāna—cf Mat. P
- 53 Nandana
- 54 Pañchata(ka)
- 55 Chatushkaka(?)
- 56 Tṛibhumi
- 57 Dvibhuma
- 58 Ekabhauma
- 59 Vṛitta (Samudra?)—cf Mat. P
- 60 Nandi—cf Mat. P
- 61 Guharāja—cf Mat. P
- 62 Vṛsha—cf Mat. P
- 63 Harṣa—cf Mat. P
- 64 Ghaṭa—cf Mat. P
- 65 Sṛṣṭha—cf Mat. P
- 66 Maṇḍapa
- 67 Dvādaśasrī
- 68 Saḍaśrī
- 69 Aṣṭāśrī—cf Mat. P
- 70 Kailāsa—cf Mat. P
- 71 Tṛikuṭa—cf S Sutra, 56 64
- 72 Saumye

- 73 Rājarāja
- 74 Dharanīdhara—cf Sam Sūt. 56 58
- 75 Vīmāna(?)
- 76 Surarāt
- 77 Ānanda
- 78 Susama
- 79 Prabhañjana
- 80 Viśvakarmā—cf Orissan temples (No 39)
- 81 Mahāsumana
- 82 Cchatra
- 83 Mṛidanga
- 84 Vajra—cf. Hayaśīrsa
- 85 Lokapāla
- 86 Dīgvandha
- 87 Sāmānya
- 88 Suguha
- 89 Triguna
- 90 Nandaka—cf. Mat P
- 91 Ākāśanī
- 92 Shodasāsra
- 93 Śamkha—cf Hayaśīrsa
- 94 Vajayanta
- 95 Ambada
- 96 Mangala—cf Īśāna-Ś-G-P.
- 97 Sarvatobhadra—cf Mat. P

3 more not
described

Total 100

N B Almost all the 20 Nāgara temples are mentioned here There are in addition several names similar to those of South Indian temples I therefore think the list to be mainly that of Nāgara temples of a later period

TABLE II
MANDAPAS

| Mandapa | Maya matam | Stupa ratnam | Isanadiva Ganudeva | Soprabhadra | Dipta Tantra | Vishvakarmā | Matya Purāna | Samar āhṛana | Aparāṅgita Pracūdā |
|---------------------------|--------------------|-----------------------------|-----------------------|-----------------------|------------------|--------------------------------|--------------------------------|--------------------------------|--|
| Himaja Nahadaṅga | | Brahmāṇḍa Sṛṣṭa | | | Parvata Sṛṣṭa | Pushpaka Pushpa- bhādra | Pushpaka Pushpa- bhādra | Pushpaka Pushpa- bhādra | Pushpaka Pushpa- bhādra |
| Vijaya Malayaṅga | | Saṅghāraṅga Indukānta | | | Kaṣṭha | Sarvata Amṛta nandana | Subrata Amṛta nandana | Suprabha Amṛta nandana | Suprabha Mṛga Kauśalya Buddha |
| Parjāta Gaṇḍa | | Vishvakānta Lalitabhādra | | | Kṛṣṇa Sṛṣṭa | Kauśalya Buddha Sarpkṛpa | Kauśalya Buddha Sarpkṛpa | Kauśalya Buddha Sarpkṛpa | Kauśalya Buddha Sarpkṛpa |
| Hemakṛpa | | Sri Pratiṣṭh thita | Sri Pratiṣṭh thita | Sri Pratiṣṭh thita | | Gajabhādra | Gajabhādra | Gajabhādra | Gajabhādra |
| Dandaka Svāṅga | | Nandyaṅga Svāṅga | Nandyaṅga Svāṅga | Nandyaṅga Svāṅga | Sṛṣṭa Sṛṣṭa | Jayāṅga Sṛṣṭa | Jayāṅga Sṛṣṭa | Jayāṅga Sṛṣṭa | Jayāṅga Sṛṣṭa |
| Charuṅga | | Vīraṅga Manibhādra | Vīraṅga Manibhādra | Vīraṅga Manibhādra | | Vastu Kṛpa Manibhādra | Vastu Kṛpa Manibhādra | Vastu Kṛpa Manibhādra | Vastu Kṛpa Manibhādra |
| Sarvato- bhādra | Sarvato- bhādra | Vīraṅga Vīraṅga | Vīraṅga Vīraṅga | Vīraṅga Vīraṅga | | Vīraṅga Sṛṣṭa | Vīraṅga Sṛṣṭa | Vīraṅga Sṛṣṭa | Vīraṅga Sṛṣṭa |
| Maulika Mṛga | Maulika Mṛga | Vīraṅga Vīraṅga | Vīraṅga Vīraṅga | Vīraṅga Vīraṅga | | Vīraṅga Sṛṣṭa | Vīraṅga Sṛṣṭa | Vīraṅga Sṛṣṭa | Vīraṅga Sṛṣṭa |
| Padmaka Sikha(?) | Padmaka Siddha | Vīraṅga Vīraṅga | Vīraṅga Vīraṅga | Vīraṅga Vīraṅga | | Vīraṅga Sṛṣṭa | Vīraṅga Sṛṣṭa | Vīraṅga Sṛṣṭa | Vīraṅga Sṛṣṭa |
| Padma Pushpa Bhadra | Bhadra | Bhadra | Bhadra | Bhadra | | Bhāgyapada | Bhāgyapada | Bhāgyapada | Bhāgyapada |
| Siva Veda | Siva Veda | | | | | Manava Sugṛva | Manava Sugṛva | Manava Sugṛva | Manava Sugṛva |

TABLE IV
UPAPĪTHAS (PEDESTALS)

| | | | | | | | |
|---------------------------|---|--|---|--|------------------|---|---------------------------------------|
| Śamarāṅgana Sūtradhara | Iśana-Siva Gurudeva Paddhati | Māyamatam | Śilpatatnam | Mānāsāra | Sūprabhedha | Kīśyaṇaśilpam | Vaikhanaśi- gama |
| | Nāgabandha Pratibandha Kapotabandha Chārubandha 8 | Pratibandha Kapotabandha 14 | Trikarna Nāgabandha Pratibandha 15 | | Chārubandha 4 | Pratibandha Pratīvakra Śrīkaṇṭhānta | Pratibandha Kapotabandha |
| Kshurabandha | | | | | | Karīrabandha Ambuja Kānta —21 | |
| | | Vedibhadra Pratubhadra | Vedibhadra Pratubhadra | Vedibhadra Pratubhadra Mañcha Bhadra Each subdivided into 12 | | Pratubhadra | Vedikabhadra |
| | Subhadra Each sub- divided into 6 | Subhadra Prati Sundara Kalyāna Karana 5 | | | | Saubhadra Pratisundara | Kapotāsana Padmāsana Bhadrasana |

TABLE V

PILLARS

| Viśvakarma P and Purāṇas | Bṛihat Saṃhitā | Samar āṅgaṇa | Sūprabhedā gama |
|--------------------------------|-------------------|-----------------|--------------------|
| Ruchaka | Ruchaka | | |
| Vajra | Vajra | | |
| Dvi Vajra | Dvi Vajra | | |
| Pralīnaka | Pralīnaka | | |
| Vṛitta | Vṛitta | | |
| | | Kuberakānta | |
| | | Padmaka | |
| | | Ghaṭa Pallava | |
| | | Śrī-dhara | |
| | | | Śrīkara |
| | | | Chandrakānta. |
| | | | Saumukhya |
| | | | Priyadarśana |
| | | | Śubhankarī |

| Kāśyapa | Śilparatna | Īśāna-Śiva | Mayamatam | Mānasāra | Atri Samhitā |
|---------------|----------------------------|----------------------------|--------------|---------------|---|
| Chandrakānta | Chandrakānta Vajrakānta | Chandrakānta Vajrakānta | .. Saumya | | Samāvṛitta Ekānta Vajra Priyadarśana Gokarsha Komala Nāgahasta Sphutavṛitta Tālavṛintaka Caturanga Avacchanda Caturavedika Vāyuparita |
| Brahmakānta | Brahmakānta | Brahmakānta | .. | Brahmakānta | .. |
| Vishnukānta | Vishnukānta | Vishnukānta | Brahmakānta | Vishnukānta | .. |
| Śivacchanda | Isākānta | Isākānta | Vishnukānta | Śivakānta | .. |
| Rudrakānta | Rudrakānta | Rudrakānta | Rudrakānta | Rudrakānta | .. |
| Indrakānta | Skandakānta | Skandakānta | Indrakānta | Skandakānta | .. |
| | Bhānukānta | Bhānukānta | Padmāsana | .. | .. |
| | Padmāsana | Padmāsana | Bhadraka | .. | .. |
| | Bhadrakānta | Bhadrakānta | Padma | Padmakānta | .. |
| | Padma | Padma | Chitrakhanda | Chitrakarna | .. |
| Cchatrakhanda | Chitrakhanda | Chitrakhanda | Śrīkhanda | Chutraskambha | .. |
| Śrīkantha | Śrībandha | Śrīkhanda | Danda | .. | .. |
| Manda | Dandapāda | Dandapāda | | | .. |
| | Śrī-vatsa | | | | .. |
| Kshepana | Patta-kshhepana | | | | .. |
| | Ratna | | | | .. |
| Śundupāda | | Ratna (?) | | | .. |
| Pindipāda | | Śundupāda | Śundupāda | .. | .. |
| Śrīvajra | | Bhūndipāda | Pindipāda | .. | .. |
| | | Śrīvajra | Vajrastambha | .. | .. |
| ... | .. | Vajrapāda | | .. | .. |

B. DVIŚĀLA HOUSES

| | | | | | |
|--|--|--|---|---|--|
| Vīśvakarma Prakāśa | Matsya Purāna | Bṛhat Samhita | Samarāṅgana Sūtradhāra | Mayamatam | Śilparatna |
| Siddhārtha Yamasūrya Danda Vāla | Siddhārtha Yamasūrya Danda Chulli | Siddhārtha Yamasūrya Danda Vāla Grihachulli Kācha | Siddhārtha Yamasūrya Danda Vāla Chulli Kācha | Dandavaktra Merukānta Maulibhadra | Siddhārtha Yamasūrya Danda Vāla Grihachulli Yamadaivata |
| Grihachulli Kācha Sobhana Kānta | | | | | |
| Kumbha Nanda Śamkha Samputa | | | | | |
| | Dhana Vajra | | | | |
| ... | | | | .. | |

C TRISĀLA HOUSES

| | | | | | |
|-------------------------------------|---------------------|-------------------------------------|-------------------------------------|-----------|-----------------------------------|
| Vivākarma Prakāśa | Matsya Purāṇa | Bṛhat Saṃhitā | Samarāṅgana Sutradhāra | Mayamatam | Śulparatna |
| Hiranyanābha Sukshetra Chullu | Sukshetra | Hiranyanābha Sukshetra Chullu | Hiranyanābha Sukshetra Chullu | | Hiranyanābha Sukshetra Śūla |
| Pakṣaghna | Pakṣaghna Viśāla | Pakṣaghna | Pakṣaghna | | Pakṣaghna |

D CHATUṢĀLA HOUSES

| | | | | | |
|---|---|------------------------|---|-----------------------------|-----------------------------|
| Sarvatobhadra Nandīāvarta Vardhamāna Svastika Ruchaka | Sarvatobhadra Nandīāvarta Vardhamāna Svastika Ruchaka | Same as Mat. Purāṇa | Same as Mat. Purāṇa with many sub- divisions | Same as Matsya Purāṇa | Same as Matsya Purāṇa |
|---|---|------------------------|---|-----------------------------|-----------------------------|

TABLE VIII
STHĀNAS

| Hayaśīrsa Pañcharātra | Vishnudharmottara | Samarāṅgana Sūtradhāra | Mānasollāsa | Śilparatna |
|--------------------------|--------------------------------|------------------------------|------------------------------|------------------------------|
| | A | B/In Vartanā | | |
| 1 Riju | Rijvāgata | Rijvāgata | Riju | Riju |
| 2. Ardhariju | Anriju | Ardhyārdha | Ardharju | Ardharju |
| 3. Sāchikrita | Sāchikrita | Sāchīkrita- mukha | Sāchi | Sāchika |
| 4. Cchāyāgata | Cchāyāgata or Pārsvāgata | Pārsvāgata | | . |
| 5. Sarva (moving?) | | Chalita | | |
| 6 Bhutika | | Bhuttika or Pārsvāgata | Bhuttika or Pārsvāgata | Bhuttika or Pārsvāgata |

| Hayasūtra Pañcharātra | Vishṇudharmottara | Samarāṅgana Sūtradhāra | Mānasollāsa | Śulparatna |
|--------------------------|---|-----------------------------------|-----------------|---|
| 7 Ardhabhūti | A Ardhaviḷocana or Ardhārdhakṣha | B Ardhārdhakṣha | Ardhakṣha =5 | Dyārdhākṣhi (=5 main) |
| 8 Kṣhūti | Ullepa | | | |
| 9 Parāvṛtta | Parāvṛtta or Gaṇḍapārā vṛtta | Parāvṛtta of 4 varieties =9 | | Parāvṛtta (a kind of Pāśvavagata) |
| | Pratibhāgata | 20 Inter mediate ones=29 | | Many inter mediate ones |
| | Pratibhā gata | | | |
| | Parivṛtta | | | |
| | Samānata=9 | | | |
| | Nata | | | |
| | Valita | | | |
| | Uttāna | | | |
| | Madhyārdha (12+1) corrupt reading) | | | |

OTHER STHĀNAS

| <i>Vishṇu- dharmmottara</i> | <i>Samarāṅgana Sūtradhāra</i> | <i>Mānasāra and other South Indian works</i> |
|---------------------------------|-----------------------------------|--|
| Vaiṣṇava | (of Men) | Sthānaka |
| Samapāda | Samapāda | Āsana |
| Vaiśākha | Vaiśākha | Śayāna |
| Mandala | Mandala | ... |
| Pratyālīdha | Pratyālīdha | Samabhanga |
| Ālīdha | Ālīdha | Ābhanga |
| | (of women) | Atībhanga |
| | Aśvagrānta | Tribhanga |
| | Uttama | |
| | Avahitthva | |

TABLE IX

HANDPOSES (Mudrās)

| | <i>Agni Purana</i> | <i>Vishṇudharmottara</i> | <i>Samarāṅgaṇa S</i> |
|----|-----------------------|--------------------------|-----------------------|
| | <i>Asaṃyuktahasta</i> | <i>Asaṃyuktahasta</i> | <i>Asaṃyuktahasta</i> |
| 1 | Patāka | Pataka | Patāka |
| 2 | Tṛipatāka | Tṛipatāka | Tṛipatāka |
| 3 | Kartarimukha | Kartarimukha | Kartarimukha |
| 4 | Ardhachandra | Ardhachandra | Ardhachandra |
| 5 | Utkarala | Arāla | Arala |
| 6 | Śukatunḍa | Guru ? (Śuka) tunḍa | Śukatunḍa |
| 7 | Muṣṭi | Muṣṭi | Muṣṭi |
| 8 | Śikhara | Śikhara | Śikhara |
| 9 | Kapitthva | Kapitthva | Kapitthva |
| 10 | Kheṭakamukha | Kha(e)tāka mukha | Kha(e)taka mukha |
| 11 | Sucyāsya | Sucyardha | Sucyāsya |
| 12 | Padmakōśa | Padmakōśa | Padmakōśa |
| 13 | Ahīśrah | Mṛiga | Ahīśrah |
| 14 | Mṛigaśirṣaka | Mṛigaśirṣa | Mṛigaśirṣaka |
| 15 | Kaṇmūla (?) | Lāṅgula | Kaṅgula (?) |
| 16 | Kalapadma | Kālapadma | Kālapadma |
| 17 | Catura | Catura | Catura |
| 18 | Bhramara | Bhramara | Bhramara |
| 19 | Haṃsāsya | Haṃsāsya | Haṃsāsya |
| 20 | Haṃsapakṣa | Haṃsapakṣa | Haṃsapakṣa |
| 21 | Sandamśa | Sandamśa | Sandamśa |
| 22 | Mukula | Mukula | Mukula |
| 23 | Urnanābha | | Urnanābha |
| 24 | Tāmrachūḍa | | Tāmrachūḍa |

SAMYUKTA HASTAS

| | | | |
|---|---------|---------|---------|
| 1 | Añjali | Añjali | Añjali |
| 2 | Kapota | Kapota | Kapota |
| 3 | Karkaṭa | Karkaṭa | Karkaṭa |

| | <i>Agni Purāna</i> | <i>Viṣṇudharmottara</i> | <i>Samarāṅgana S</i> |
|----|----------------------------|-------------------------|------------------------|
| 4 | Svastika | Svastika | Svastika |
| 5 | Khataka | Khataka | Khataka |
| 6 | Vardhamāna | Vardhamāna | Vardhamāna |
| 7 | Asanga | Utsanga | Utsanga (or Āsanga) |
| 8 | Nishadha | Nishadha | Nishadha |
| 9 | Dola | Dola | Dola |
| 10 | Puspapūta | Puspapūta | Puspapūta |
| 11 | Makara | Makara | Makara |
| 12 | Gajadanta | Gajadanta | Gajadanta |
| 13 | Vahistambha | Avahitthva | Vahisthala |
| | Other vardha- māna ones | Vardhamāna | Vardhamāna |

NRITYAHASTAS

Vide Nāṭyaśāstra and Abhinayadarpana

| | | |
|-----|---------------|----------------|
| 1 | Chaturasra | Chaturasra |
| 2 | Vṛitta | Udvṛitta (?) |
| 3 | Laghumukha | . |
| 4. | Arāla | Arāla |
| 5. | Khatakāmukha | Khatakāmukha |
| 6 | Aviddha | Aviddhavakraka |
| 7. | Vakrasamvyāsa | |
| 8 | Recita | Recita |
| 9 | Ardharectia | Ardharecita |
| 10 | Avahitthva | ... |
| 11. | Pallavita | Pallava |
| 12. | Nitamba | Nitamba |
| 13. | Keśavardhani | Keśabandha |
| 14. | Latākhyā | Latā |
| 15 | Karihasta | Karihasta |
| 16 | Paksodyata | Paksavañcitaka |
| | ... | Paksapadyota |
| 17. | Arthavardhita | ... |
| 18. | Garudapaksa | Garudupaksa |

| | <i>Viṣṇudharmottara</i> | <i>Samarāṅga</i> |
|----|-------------------------|------------------------------|
| 19 | Dandīpakṣa | Dandapakṣa |
| 20 | Ūrddhvamanḍalaja | Urddhvamanḍalin Urapārśva |
| 21 | Pārśvamanḍalaja | |
| 22 | Pārśvārdhamanḍala | Pārśvārdhamanḍala |
| 23 | Uromanḍala | Uromanḍala |
| 24 | Iṣṭasvastika | Svastika |
| 25 | Padmakauśika | Padmakōśa |
| 26 | Avanī | |
| 27 | Alipallava | Alipallavaka |
| 28 | Ulvana | Ulvana |
| 29 | Lalita | Lalita |
| 30 | Balita | Balita |
| | | Viprakīrnaka |
| | | Svastika |
| | | Padmakōśa |
| | | Suchīmukha |
| | | Uttanavañcita |
| | | Muṣṭika |
| | | = 33 (or 31) |

} (?) (See above)

TABLE X

DRIṢṬIS (Looks)

| <i>Nāṭyaśāstra</i> | <i>Viṣṇudharmottara</i> | <i>Samarāṅga</i> |
|-------------------------------------|-------------------------|------------------|
| A. <i>Rasadrīṣṭi</i> | | |
| 1. Kānta | Kā(Rā?)nta | . |
| 2. Bhayānaka | Bhayānaka | |
| 3. Hāsyā | Hāsyā | Vikaśita |
| 4. Karuṇa | Karuṇa | . |
| 5. Adbhūta | Adbhūta | |
| 6. Raudrī | Raudrī | . |
| 7. Vīra | Vīra | . |
| 8. Vibhatsa | Vibhatsa | . |
| | (9) Śānta | Sthira |
| B <i>Sthāyibhāvadṛīṣṭi</i> — | | |
| 9. Snigdha | Snigdha | .. |
| 10. Hṛīṣṭa | Hṛīṣṭa | Hṛīṣṭa |
| 11. Dīna | Jihva | Dīna |
| 12. Kruddha | Kruddha | Bhrūkuṭi |
| 13. Dṛīṣṭa | Tri(Dṛī)pta | Dṛī(s?)ta |
| 14. Bhayānvita | Bhīta | Vikṛita |
| 15. Jugupsita | Lajjita | ... |
| 16. Vismita | Vismita | .. |
| | (18) Saumya | |
| C <i>Sañcāribhāvadṛīṣṭi</i> | | |
| 17. Śūnya | Śūnya | |
| 18. Malina | Malina | .. |
| 19. Śrānta | Śrānta | .. |
| 20. Lajjānvita | | .. |
| 21. Glāna | Glāna | . |
| 22. Śamkita | Śamkita | Samkita |
| 23. Vīṣanna | Vīṣanna | .. |
| 24. Mukulā | Mukulī | ... |
| 25. Kuñcita | Kuñcita | Kuñcita |

| | <i>Nāṭyaśāstra</i> | <i>Vishṇudharmottara</i> | <i>Samarāṅga</i> |
|----|--------------------|--------------------------|------------------|
| 26 | Abhitapta | Abhitapta | |
| 27 | Jihvā (?) | | Jihva |
| 28 | Śalalita | Lalita | Lalita |
| 29 | Vitarkita | Vitarkita | Vivakṣita (?) |
| 30 | Ardhamukula | Nimlita | Samkucita |
| 31 | Vibhranta | Vibhrānta | Vibhrānta |
| 32 | Vipluta | Vipluta | Vihvala |
| 33 | Ākekara | Ākekara | |
| 34 | Vikosa (?) | Śoka | |
| 35 | Trastā | Trastā | |
| 36 | Madirā | (36) Madirā | |
| | | | Urddhvatā |
| | | | Yoginī |
| | | | Madhyasthā |
| | | | (18) or (19) |
| | | | Vivikṣitā (?) |

According to Agni Purāṇa —

Rasadṛṣṭi = 8 (not named)

Of Sthāyibhava

and Sañchāribhāva = 28 (not named)

Total = 36 as above

TABLE XI
ICONOGRAPHY IN ĀŚVALĀYANA GRIHYA PARIŚISTA

| <i>Names of Grahās</i> | <i>Adhikṛatā</i> | <i>Pratyadhikṛatā</i> | <i>Vāhana</i> | <i>Implements</i> | <i>Material</i> | <i>Form of Pīṭha</i> | <i>Gotra</i> | <i>Habitation</i> | <i>Other characteristics—appearance - dress-colour-ornaments - flags</i> |
|----------------------------|------------------|-----------------------|--------------------------------|--|-----------------|--------------------------|--------------|---------------------------|---|
| Āditya | Agni | Rudra | Chariot of 7 horses | Padma, Abhaya | Copper | Round | Kāśyapa | Kalinga | Body like Javā flower, cloth red-garlands Ornaments set with jewells, Aruna in flag |
| Soma | Āp | Umī | Chariot of 10 horses | Gadā, Pāśa | Crystal | Square | Ātreya | Around Jamunā River | Body full of nectar-white colour, white clothes-ornaments of pearls-yellow flag |
| Mangala | Bhūmi | Skandā | Chariot of red rams | Sakti, Śūla Gadā, Khadga, | Red Sandal | Triangular | Bharadvāja | Avanti | Fiery appearance, colour fiery, red clothes, coral ornaments, red flag |
| Buddha | Vishnu | Puruṣa | Chariot of 4 lions | Khadga, Khetaka Gadā, Vara | Golden | Arrow-like | Atri | Magadha | Peaceful face-colour of Kumkuma, ornaments of Marakata-yellow flag |
| Vishvapati | Indra | Brahmā | Chariot of yellow horses | Kamaṇḍalu, Akshamālā Vara | Do | Rectangular | Angirasa | Sindhu | Body like hot gold, yellow clothes, ornaments of Pushparāga, yellow flag |
| Śukra | Indranī | Śakra | Chariot of white horses | Dandā, Kamaṇḍalu Akshamālā Vara | Silver | Five faced | Bhārgava | Bhojakata | Body like silver, whitedress, ornaments of diamond, white flag |

| <i>Names of Grakas</i> | <i>Praty- didhvata</i> | <i>Vahanas</i> | <i>Implements</i> | <i>Material</i> | <i>Form of Pitha</i> | <i>Getra</i> | <i>Habitations</i> | <i>Other characteristics—appear- ances dress-colour-ornaments flags</i> |
|----------------------------|----------------------------|-----------------|---|---------------------|----------------------|--------------|--------------------|---|
| Sani | Prajapati | Yama | Ch. of blue Grīhinas arrow Abhaya | Iron | Bow-shaped | Kādyapa | Surāshira | Collyrium colour blue clothes and ornaments of N lastone blue flag |
| Rāhu | Nāga | Kālā | Ch. of black Lions Khadya Charma Sōla, Vana. | Lead | Sūrpashaped | Paiphānasī | Barbara | Pressing sun and Moon, colour of black cloud tiger faced, black dress-orna- ments of pomegranate-black flag |
| Ketu | Brahmā | Chitra gupta | Ch. of charming pigeons. | Gadī Vana Bronze | Flag like | Jalmīnī | Madhya deta | Form of kīma appearance of smoky coloured flag beautiful dress ornaments of Vaidūrya beautiful flag |

TABLE XII

| <i>Other Gods</i> | <i>General Character</i> | <i>Vāhana</i> | <i>Hands</i> |
|-----------------------|---|--------------------------|---|
| Agni | Brow, beard & hair of pingala colour, 3 eyes, body—colour like that of Maru | On goat | Akshamālā, fire, Śakti, Varada |
| Rudra | 3 eyes, 5 faces moon on head | Bull | Kapāla, Śūla, Khadga, Khatvānga |
| Water (Āpa) | Female form, white colour, decorated with pearls | Makara | Pāśa, Kalasa |
| Umā | Worshipped by all gods | . | Akshasūtra, lotus, Mirror, Kamandalu |
| Bhūmī | White coloured, divine ornaments, Sun-like garments. | 4 elephants on back-side | Jewell vessel, grain vessel, of medicines, Lotus. |
| Skanda | Six faces, decoration of peacock feather, Red cloth. | Riding on peacock | Cock, bell, flag spear |
| Viṣṇu & Puruṣa | | | Gadā, lotus, Śaṅkha and Chakra |

| <i>Other Gods</i> | <i>General Character</i> | <i>Vāhana</i> | <i>Hands</i> |
|-------------------|---|--------------------------------|-----------------------------------|
| Indra | Various ornaments | Elephant with 4 tusks | Vajra, Amṛuśa |
| Brahmā | Matted hair, 4 faces wearing skin of black deer | Sitting on lotus, Swan on side | Akṣhamālā, Sruva, book, Kamaṇḍalu |
| Indrāṇī | | | Twigs of Saṇā tana tree and Vara |
| Śakra | Same as Indra above | | |
| Prajāpati | Wearing sacred thread one face | Seated on swan | Akṣhamālā, Sruva, book, Kamaṇḍalu |
| Yama | Slightly bulky, black colour ornaments | Seated on buffalo | Daṇḍa and noose |
| Serpents | Having tails like Kuṇḍalas many hoods, bodies of females horrible forms | | Akashasūtra |
| Kāla | Terrific face, hair of serpents and scorpions | | Noose and Daṇḍa. |
| Chitragupta | Dress of Northerners, placid eyes. | | Pen, Paper |

| <i>Other Gods</i> | <i>General Character</i> | <i>Vāhana</i> | <i>Hands</i> |
|---|---|-------------------------------|---|
| Vināyaka | 3 eyes, face of elephant, sacred thread of serpent | ... | Book, Akshamālā, axe and Modaka. |
| Durgā | \ . | Riding on lion. | Śakti, Vāna, Śūla, Khadga, Chakra, Moon, Khetaka, Kapāla, Parasu, Kantaka |
| Kshetra- pāla (Cf Paras- kara Grihya Sūtra Reference) | Śyama colour— 3 eyes-upraised hair, Good teeth, frowned face, Nū- pura on feet, Girdle of Ser- pents on body, skull garland with bells, Loin cloth of serpents, moon on head, nacked, brilliant colour. | | Śūla, Vetāla, Khadga and Dundubhi in right hand— Kapāla, bell, Chama and bow in left hand |
| Vāyu | Grey colour | Riding on running deer. | Flag and Vara |
| Ākāsa | Like blue lotus, wearing black garments. | | Digit of moon, Khetaka |

| <i>Other Gods</i> | <i>General Character</i> | <i>Vahana</i> | <i>Hands</i> |
|---------------------------|--|---------------------|---------------------------------|
| Aswins | Bodies of two joined Two females on sides holding vessels of jewells and wearing white clothes | | Medicine and book |
| <i>Lokapālas</i> Indra | Golden colour, Thousand eyes | Riding on Elephant. | Vajra |
| Agni | Red colour, three eyes | | Akshasūtra, fire, śakti, varada |
| Yama | Red coloured. | Riding on Buffaloe | Danda and Noose |
| Niṣṭiṭi | Blue coloured uprused hair (beloved of Kālikā) | Riding on a man | Khaḍga and Skin |
| Varuṇa | Garments red, Golden coloured | Riding on Makara. | Snake and Nose |
| Kuvera | Golden colour, master of Nidhus. | Riding on horse. | Holding arrow or spear |
| Īṣāna | Crystal colour | On Bull. | Vara, abhaya, Śūla, Akṣasūtra |

ADDENDUM

AN altogether new line of investigation of Indian sculptures has been struck recently by Alice Boner ("Principles of Composition in Hindu Sculpture"), a portion of whose introductory remarks is given below —

"The Orissan text, whose title is 'Śilpa Prakāśa', is written in Sanskrit and profusely illustrated with line drawings (The editing of the book is under preparation) It is presumably of the 10th or 11th century A.D. and deals with the construction of a temple to the Devī In its outlook it is entirely based on Tantric doctrines Between the detailed descriptions of all architectural elements of the temple, it also gives the Dhyānas for the images to be carved on the walls, and together with Dhyānas, the diagrams and the exact rules for their composition These diagrams, dealing as they do with a later type of sculpture, are not quite identical with those that had resulted from my own investigations, but they have sufficient points of affinity to show that ultimately they depend on the same basic principles The very fact of their existence justified my assumption, that laws of composition, although not implicitly mentioned in other Śilpa Śāstras, had never been limited to the architectural elements, but had always included sculpture as well"

Alice Boner's book and the 'Śilpa Prakāśa', when edited, will, therefore, throw new light on the study of Indian Architecture and Sculpture

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- 9 Āśvalāyana Gṛhya Sūtra.
- 10 Gobhila Gṛhya Sūtra.
- 11 Khādira Gṛhya Sūtra.
- 12 Pāraskara Gṛhya Sūtra.
- 13 Hiraṇyakeśi Gṛhya Sūtra.
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